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# THE LIVES

OF

THE MOST EMINENT **BRITISH** AINTERS, SCULPTORS,

AND

ARCHITECTS.

BY ALLAN CUNNINGHAM.

VOL. IV.

LONDON: JOHN MURRAY, ALBEMARLE STREET.

> MDCCCXXXI. N. 5. I

Then, too, the pillar'd dome magnific heav'd Its ample roof, and luxury within Pour'd out her glittering stores; the canvas smooth With glowing life protuberant to the view Embodied rose; the statue seem'd to breathe And soften into flesh beneath the touch Of forming Art, imagination—flush'd.——Thomson.



# JOHN SOANE, ESQ. R.A.

PROFESSOR OF ARCHITECTURE

TO THE

ROYAL ACADEMY.

F.R.S. F.S.A. &c. &c. &c.

THESE LIVES

OF

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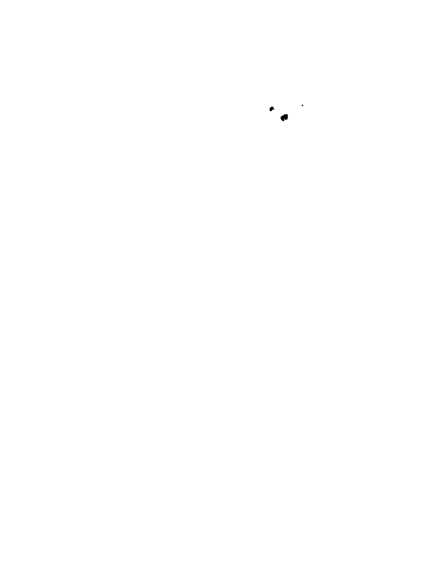
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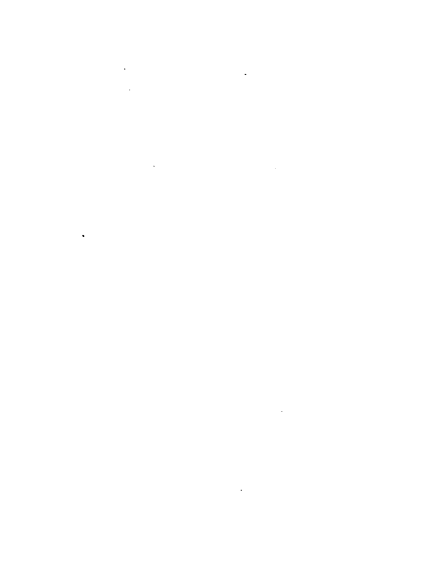
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# LIVES

OF

## HE BRITISH ARCHITECTS.

#### WILLIAM OF WYKEHAM.

FORE Architecture became a defined science, d had schools, professors, and disciples, a class of n existed in England, who, trained to other idies, and living in the daily discharge of devout ties, planned and reared edifices with a matheitical skill, a knowledge of effect, and a sense of gance and usefulness which regular practitioners ve never surpassed. The architects to whom I ude, were divines of the Roman Church, and their labours sometimes had in view only the ory of their religion, it is not the less true that ey tended to the good of mankind. which they excelled has been stigmatized as rbarous by learned men; and the uses to which was dedicated have induced Walpole to say, hat, stripped of its altars and shrines, it is nearer nverting one to popery than all the regular paantry of Roman domes." But the works of men VOL. IV.

led barbarians are not all barbarous, and ne ned parparians are not an parparous, and record is in danger of becoming a Catholic from oking at an abbey, is near of kin to him who owing at an anney, is meat of win at an empty up. I shall attempt no definition of what I lassic or what is barbarous—to me Gothic Arch tecture exhibits a harmony of parts, a scienti elegance of combination, a solemn grandeur effect, and such fitness of purpose, as class it w the finest efforts of the human mind. That it fers from the classic architecture of Greece i merit: if it resembles it in any way, it is as two statues resemble each other; dissimila as two statues resemble each other, assume attitude, and expressing different sentiments, are works of art, and imitations of natur claim for this style of architecture a charact ginal and peculiar; by many it has been cal Gothic, by others the Norman, and by so English; but it may more properly be ca Order of the Catholic Church—for here, it rose with her rising and sank with her Of those clerical architects the names of are known, though their labours extend ove of five hundred years; -since the Refort cathedral only, and that too in the cli has been built in England; -and the n our Gothic artists have become dim Indeed, History has only taken care of one—the architect of Wincheste Windsor Castle, and New College, O life has been written at some length, a learning and no little eloquence, by William of Wykeham, for so hi quently expressed, or William W.

himself in his will, and oftentimes in his egister, was born at Wykeham, in Hampin the year 1324—the eighteenth of Edthe Second. Concerning his name, parentnd education, we find many legends, and bitter controversy. Leland, an anxious inafter truth, relates, that on a time he hapto meet with Dr. London, a person, who, by tion had the best means of informing him. ted down from his lips the following singular anda respecting William, Bishop of Win-"William Perot," says this veracious ent. "alias Wikam, because he was born at 1. in Hampshire. Sum suppose that he was ard-Peret the parish clerk's son of Wikam. brought up by Mr. Wodale, of Wikam, grammar, and to write faire. The consta-Winchester Castle, at that time a great n Hampshire, got Perot of Wodale and made s clerke. Edwarde the Third cummyng to ester Castelle lykid Perot and tooke him to and understanding that Perot had mind to reste, made him first, parson of St. Martines, don: then Archdeacon of Buckingham. Edafterwards made him Surveyor of his build-Windsore and Queenburge in Kent and other Then he made him bearer of the Privy and Master of the Wards and the Forests. he made him Bishop of Winchester, Chanceld Treasurer of England, as very manifestly reth by writing. The Black Prince scant ed Wikam. Wikam procured to keep the in battle out of the realme. John of Gaunt, of Lancaster, enemy to Wikam. Alice Perrers, concubine to Edwarde the Third, caused Wikam to be banished, and then he dwelled Normandy, and Picardy a seven years, Edwards the Third yet lyving. Wikam restored about the second yere of Richard the Second, of whom had a generale pardon." In addition to this scandal, in later days one William Bohun of Middle Temple thus writes: "In the declinities years of King Edward the Third, W. Wickham Bishop of Winchester, in whom the king entirely confided, had found means to introduce his nies or sister, the famed Alice Pearce, to the king's favour and bed, and by her means had got into the chief management of the councils and revenues of the kingdom." Concerning these calumnies, Lowth seems more troubled than necessary. By references and arguments he has most triumphantly refuted them—but he crushed their authors first.

Of John London, Lowth exhibits the following character. He owed his education, subsistence. and rank, to Wykeham's bounty-became Warden of New College, Oxford, in 1526, and being favoured by Archbishop Wareham, obtained many rich pluralities. He insinuated himself into the good graces of Cronwell, was much employed in the suppression of monasteries, and became zealous in removing images and destroying reliques. Cromwell's fall he courted and gained the confidence of the cruel Gardiner—put himself foremost in the plot to destroy Cranmer; succeeded in convicting and burning three persons accused on the Six Articles—sought to confer the same favour on others connected with the court-was discovered. accused, delivered a false testimony, was convicted

of perjury, by his own hand writing, and exhibited in Windsor, Reading, and Newbury, with his face to a horse's tail, and then pilloried. The testimony of Bohun, the bishop has also shaken sorely. This man conceived without cause a violent resentment against the society of New College. Having been foiled in a law suit with one of their number, and cudgelled by another. Eustace Budgell—he thought he could give them a blow which would affect them more sensibly, by wounding the reputation of their founder, and set himself to collect every thing he could meet with that was capable of being represented to his discredit, and scrupled not to improve it with new calumnies of his own invention. Such were the characters and notives of the men who collected oral rumours. embellished improbable legends, and related wilful falsehoods, to darken the fame of one of the benefactors of the human race.

Of John the father, and Sybil, the mother of this great man, nothing more is with certainty known, than that they lived in wedlock at Wykeham, and, according to the unimpeachable testimony of their son's will, had several children. That Wykeham was the family name there have been some doubts. At the time of the bishop's birth, surnames were not settled by descent as they are now; they were unknown in England till the Conquest; by little and little the better sort took surnames, but by the common people they were not generally adopted till the reign of Edward the Second; we are not, therefore, to consider it to the reproach of the Bishop that there should be some uncertainty on this point. That the surname was borne by others of

his family in his own day there is collateral " We meet," says Lowth, " with seve of his kindred living at the same time with I who bore the same name: Nicholas Wykeh Archdeacon of Winchester, and warden of 1 College, whom he expressly calls his kins Richard de Wykeham, warden of St. Niel Hospital, Portsmouth: the same, probably, Richard Wykeham, called likewise his kinsu the rolls of accompt of New College, in the w 1377," &c. It is therefore probable that it something more than a casual name taken 1 the place of his birth. He mentions his fa and mother only by their Christian names: their surname had been different from that wh he bore himself, it would have been natural, if necessary, to have mentioned it. Upon the who therefore, I cannot give much credit to the to mony of a pedigree of Wykeham's family, served in an ancient register of Winchester Colle which mentions his father by the name of Jo Longe; which, whether it was the proper surns of the family, or a personal bye-name given l on account of his stature, it is neither material possible to determine.

No evidence, either documentary or legendary, countenances the imputation of bastardy brought against him by London. Had his birth been bass, he could not have been admitted to any orden without a dispensation from his diocesan, nor to holy orders without a dispensation from the Pope; the former must have been granted to him by Edyngdon, Bishop of Winchester, before he ordained him accolyte, and the latter must have been

endered to to his being orin o lained subdencon: an uld res arly have Di seen entered in his re t es of anv such dispensations are secrtion that he was the 1 K of Wickisn ham's son is neither proved by r evidence, nor is sourced by any tradition. His mother, we are informed, was well-bor 1 and of a gentle family; the number, too, of his rel es seems to countenance the belief of many the ne was not of servile exmaction, but come of people of reputable condition and of a middle station in life. He years himself phave disclaimed all h er DI ms: the motto which he added to hi -"wanners makvth nan"—has been interpret to mean, that a man's mel worth is to be estir tea. t from the outward and accidental advanta s pirth and fortune, but rom the endowments or l mind and his moral malifications. Conscious numself that his claim to conour is unexceptionable as founded upon truth and reason, he, according to this apparently sound nterpretation, makes his appeal to the world, dleging that neither high birth, to which he offers no pretension, nor high station, upon which he does tot value himself, but virtue alone, is true nobility.

These passages, the substance of authentic dominants, refute the slander of the pilloried priest, London; nor is he much nearer the truth in many ther of his assertions. Wykeham was never marson of St. Martin's, nor Archdeacon of Buckagham; no existing record makes him Master of he Wards, nor Treasurer of the Revenues of France; and history satisfies us that he was never Treasurer of England. The more venomous

slander of Bohun, concerning Alice Piers, is 4 easily disposed of; it is a fiction raised on the sim litude of names, but even that shall not avail. The family name of Wykeham's niece, daughter of h sister Agnes, was Champeneys; she was marrid to William Perot, some years before the death. Edward the Third, for John, the youngest of h three sons, was admitted fellow of New College in 1395, and so was probably born about the close of Edward's reign, and her eldest son Wi liam was married in 1396, and was, at least. full age, since he had the bishop's approbation and, finally, she and her husband, William Pers were both alive in the eleventh year of Henry t Fourth, for they appeared in a cause in the com of King's Bench. Now the maiden name of Ah the concubine of Edward, was Piers; she maid of honour to Queen Philippa, and, from the circumstance, probably of good parentage, (while discountenances the account contained in the Ha leian MSS. 6217, chap. 8, that she was a shamele woman of base kindred—a weaver's daughter from the neighbourhood of Exeter,) and in that static obtained the notice of the king, and profited in h fortune by his favour, ten years at least before ! On the death of Edward, she married S William de Windsore, and was known by his name the niece of Wykeham was living at the same time with her husband, William Perot. There is 1 foundation, then, for the assertion of Bohun. Alice, the niece of the Bishop of Winchester, w Alice Piers, and was "laid by her uncle in the King's bosom." It is idle to carry refutation further This slanderer probably imagined that Archbish Parker meant something stronger than surmise, when, speaking of Wykeham's legacies, he says, "One hundred pounds are bequeathed to Alice Perot, his kinswoman; whether this person was the same with her whom the historians call Alice Perres, by whom, as we have said, he was reconciled to the king, is uncertain." But the good Archbishop overturns his own insinuation of relationship, when he makes his brother of Winchester win his way to the good graces of Alice Piers with a handsome bribe. What, bribe his own niece? Parker seems to have had little love for the founder of New College; he calls him, in the face of all his splendid bequests and benefactions, a frugal and parsimonious man, and adds to the reproach with as little reason, that he was of low and servile birth, and totally deficient in learning. As we have now, we think, cleared away the calumnies which hung like a cloud over the fame of this illustrious man, we shall proceed with the story of his fortunes.

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It has been said that the parents of Wykeham did not give him a liberal education, because they were poor; but it must be borne in mind, that few people were then well educated; many of our nobles were next to illiterate; learning was almost exclusively confined to the clergy; the man who did not give his son a college education was not therefore necessarily poor. He was placed, tradition says, by Nicholas Uvedale, lord of the manor of Wykeham and governor of Winchester castle, at the school of Winchester, where he was instructed in grammatical learning, and gave early proofs of piety and diligence. After passing with

eredit through the school, he was made Secre to the Constable of Winchester castle, and tracted the notice of Bishop Edvngdon. the education which he received at Winchester followed up, has not been ascertained: the writers of his life make him pursue his studie six years at Oxford, but they state no author for their assertions, and are contradicted by silence of those who, living nearer the day Wykeham, were likely to know best. Chaund who, fifty years after the death of the Four was Warden of New College, and Chancelle the University of Oxford, says, in almost exp terms, that Wykeham never studied in any versity; and, as he had the means of kno the truth by consulting the registers, we 1 accept his testimony as decisive. "But whoe savs Lowth. " considers the miserable stat learning in general, and particularly in the versity of Oxford, in that age, will not think it disadvantage to him to have been led into a c rent course of studies." He was better emple in managing the secular affairs of his patron, in the study of architecture, than he could pos have been by the logical contentions between "Nominalists" and the "Realists." "As he a capacity," continues Lowth, "that would pr bly have carried him to the top of any profes into which he might have chanced to be thr he might indeed have become an eminent sch man, an Irrefragable perhaps, or even a Sera Doctor: but we should have absolutely lost great statesman, and the generous patron, promoter of learning."

Under whose auspices he attained his knowledge trehitecture has not been told, nor have we any ice of any of his designs before his twentyrd year-at which time he appears to have n taken to court, and placed in the service of ng Edward. The first office which documents w him to have held was that of Clerk of all king's works in his manors of Henle and Yesapsted. That he entered Edward's service so o as his twenty-third year has been doubted: : tradition is supported by the preamble to a use of a mortmain granted to his colleges, where is described as having been engaged in the king's vice very early in his life. At whatever period came to court, the patent conferring the office Clerk of the Works is dated May 10th, 1356, en he was in the thirty-second year of his age; I from this time his rise was rapid. On the 30th the following October, he was made Surveyor the king's works at the castle and in the park Windsor, and powers were given him to press sorts of artificers, and to provide stone, timber, l all necessary materials for conveyance and ction. His wages were one shilling a day while staid at Windsor, two shillings when he went where on his employment, and three shillings a ek for his clerk; this was not found sufficient, l on the 14th Oct. 1357, he received an addition one shilling a day, payable out of the Exche-The castle of Windsor was levelled by his rice; and a new edifice, surpassing in magnifice all other royal mansions in England, rose in place. He had likewise the sole designing and

building of Queenborough Castle; the difficu arising from the nature of the ground and the promising lowness of the situation did not dis rage him, and the result—a lofty and noble by ing-served to confirm the confidence which king reposed in his abilities. On the 10th of J 1359, Wykeham was constituted Warden and veyor of the king's castles of Windsor, La Dover, and Hadlam, and of the manors of and New Windsor, Wichmere, and several o castles; with full power over men and mater Armed with these extensive powers, the r castles—edifices alike calculated for resistance domestic comfort—were rebuilt or restored: rich nobility began to follow the royal exan and something like elegance made its appear in the architecture of our feudal strong holds. desirous was Edward of having his favourite pa worthy of the growing grandeur of his kinge that he caused workmen to be imprest ou London and several counties, to the number five or six hundred, by writs directed to the rious sheriffs, who were commanded to take s rity of the masons and joiners that they should leave Windsor without permission from the a These were strong measures.

Of Windsor Castle, the first recorded speci of Wykeham's skill, no very satisfactory acc can now be rendered; for little of his work has vived the waste of time, the change of taste, that love of levelling the old and raising the which comes to monarchs as well as to others. pile, which gave place to the designs of our at tect, was a rude and massive one, more reseml a fortress on the borders of a hostile kingdom, than a mansion for princes, in the centre of their dominions: yet it was not strong without cause; the laws of succession were not so securely settled in those days as to exclude subjects from aspiring to the crown; and our kings, on some occasions, discovered that the sturdiest walls and the loftiest towers afforded imperfect protection against rebellious audacity. This state of society must be conidered by all those who are disposed to deride the thick walls, the loop-hole windows, and the vaulted chambers of our princes and nobles in the stormy times of the Edwards and Henrys. The sanctity of a cathedral or an abbey protected them generally from the spoiler; but the residence of the powerful layman had much need to be, what its name implied, a camp.\*

The castle-palace, which Wykeham raised on Windsor hill, was at once strong and spacious—inaccessible yet beautiful; adapted to the swelling and varied nature of the site; and with its numerous peaks and towers overlooking one of the loveliest valleys of the island. It was seen at a great distance, and was for many centuries considered a miracle of magnificence. Little now remains of Wykeham's workmanship, save the round tower; George the Fourth made Windsor his chief residence, and, availing himself of the talents of Wyatville, restored and augmented the palace so much in the style of the original, that we may suppose, without much exertion of fancy, that the spirit of the clerical architect has awakened in the layman.

· Castrum and Castellum.

Other advancements awaited Wykeham; in June, 1363, he was made Warden and Justiciary of the king's forests on this side Trent-on the 14th at March following, the king granted him an assignment of twenty shillings a day out of the Exchequer-he was made Keeper of the Privy Seal on the 11th of May, 1364—within two years after he was secretary to the king—he was commissioned, together with the Chancellor, the Treasurer, and the Earl of Arundel, to treat of the ransom of David. King of Scotland, and the continuance of the truce with that country; and in addition to all this, he is called, in the records of the time, Chief of the Privy Council and Governor of the Great Council: "which terms," says Lowth, "I suppose are not titles of office, but express the great influence and authority which he had in those assemblies." such elevation in the state was in those davs the usual reward of such merit, the fashion has not lasted :- to conceive and execute designs werthy of a great nation has not, in more recent times, proved the surest way to favour; some of the greatest benefactors of the land have passed with little distinction to their graves: the smooth, the fawning, and the courteous, usurp the rights of genius; and there is some truth even in the satirical verses of the poetic priest;

> "A beauteous sister, or convenient wife, Are prizes in the lottery of life."

Wykeham's education, however, was of the common order—his birth was at least no higher than the middle classes—and he had no powerful patres to smooth his way to distinction; his rise, therefore,

rdly be attributed to any thing but his own ndant talents and industry. Edward III, e most discerning and liberal of his race; ong mind and penetrating sagacity encouand rewarded few except men of conduct pacity. His court became the most magnias he was certainly the most powerful prince, stendom. A warrior himself, and a statesf the first order, he was well supported by valrous sons, more particularly by that re-I prince whose sword struck so nigh the f France and Spain at Poictiers and Najara. ngs of France and Scotland were his captives orts were filled with shipping for war and for indize; his nobles, remarkable alike for turand valour, instinctively bowed to the comig genius of their prince, and, forsaking their olds, appeared at court with their wives and ers, and began to acknowledge the influence alry and literature. Chaucer was there with rell of English undefiled;" Gower, a name I with lustre in our own days; Froissart, the of all chroniclers before or since-with Sir Chandos, the Roland of Prince Edward's while over the whole presided Philippa, of ilt, an accomplished princess, who soothed ural sternness of her husband's character. led largely in softening into civility and elethe hitherto rude and turbulent nobility of ıd.

t much was needed we may gather from ely image which Walpole has given of the ing reigns. "During the days of the two 'dwards (he says) I find no vestiges of art,

though it was certainly preserved here, at ast painting on glass. No wonder that a proud, a w like and ignorant nobility, encouraged only t branch which attested their dignity. Their du geons were rendered still darker by their pri It was the case of all the arts; none flourish but what served to display their wealth or cont buted to their security. They were magnificate without luxury, and pompous without elegan Rich plate, even to the enamelling on gold, ri stuffs, and curious armour, were carried to exce while their chairs were mere pedestals, their cloth were encumbrances, and they knew no use steel but as it served for safety or destructive Their houses, for there was no medium between castles and hovels, implied the dangers of socie not the sweets of it; and, whenever peace left the leisure to think of modes, they seemed to imagi that fashion consisted in transfiguring the hum body instead of adding grace to it." This save picture is dashed off by the hand of a satirist. it would be little softened by spreading ove the hues of perfect truth. The large intercor by barter and by battle, which the third Ed established with foreign lands-more particu France and Spain-brought wealth; and c quently conferred importance upon our n "Riches and plenty," observes W "the effects of conquest, peace and prowere spread on every side, and new luxurie imported in great abundance from the con There were few families, even countries. derate condition, but had in their possessi cious articles of dress and furniture, such

fur, tapestry, embroidered beds, embossed cups of gold and silver, agate and chrystal; bracelets, chains and necklaces brought from Caen, Limoges,

and other foreign cities."

Not a little of this golden shower descended on the Church: the son and grandson of Henry the Third inherited neither his submission to the clergy, nor his love of cathedrals, and during their stirring and turbulent reigns art was little heard of; but it revived with Edward III. He honoured the priesthood, and, a lover of magnificence himself, encouraged it in them; nor were they slow in perceiving their advantage. The world-forswearing servants of a meek Redeemer soon exhibited but an indifferent symbol of his lowliness. Clad in the costliest dresses, they walked to sumptuous entertainments over inlaid floors, and under sculptured and painted roofs, hung with silver lamps that diffused at once light and odour. Their fields were covered with the fairest crops, their orchards filled with the rarest fruits, and their gardens produced grapes whose wine vied with that of France or Italy. Much of all this arose from the industry and intelligence of the priesthood-perhaps more lar from the benefactions which opulent sinners made in the hope of smoothing the way to Paradise. Their places at once of abode and worship were worthy of their pride and of their learning-palaces faded away before their splendid cathedrals princes were not obeyed with that obedient start which followed the commands of men whose power extended over this world and far into the next and the kings of the earth, for a time, found themselves but indifferently served when priests forbade.

This power and glory of the or r failed no make deep impression on one so wise in his g

ration as William of Wykeham.

The precise time when he began to aspir the priesthood has not been traced; but the proof that it was early; in even his first p concerning the palace of Windsor he is c Clericus, but he had as yet, Lowth conject only the tonsure, and some of the lower or It seems clear that so soon as he was prepare preferment in the church the royal hand he him on rapidly. He was presented to the reof Pulham, in Norfolk, 30th November, 1357 the first of the following March he became bendary of Flexton, in the church of Lichi and on the 5th of May, 1360, he had the k grant of the Royal Free Chapel, or colle church of St. Martin le Grand. London. benefice he held about three years, during v time he generously rebuilt, in a very hand manner, and at a very great expense, the cloist the chapter-house and the body of the churc these additions being from plans made by hir and the whole completed under his superintend

In those days of nobles who could not write people who could not read, knowledge, in a brapches, took up its abode with the clergy. became the historians, the poets, the painters sculptors, the philosophers, the physicians o land; and there is enough of evidence to prove they were the chief architects also, not of e siastical edifices alone, but of all works connewith the defence or embellishment of the could many learned prelates laid aside the mitre an

sumed the helmet, and grasped the sword with the same hand that wielded the crozier. It is enough to name Antony Beck, the warlike Bishop of Durham, who commanded the cavalry of Edward the First at the memorable battle of Falkirk with equal valour and prudence, and who erected few churches and many castles, as those of Alnwick, Barnard-Castle, Gainsford, Somerton in Lincolnshire, and Altham in Kent, can testify. It was nothing new, therefore, for a churchman to put his hand to profane architecture; Wykeham, however, had not half the martial merit of Beck; he built but two castles, whereas the other raised five, and, though a councillor of state, his foot was never in the stirrup of a war-horse.

A churchman possessed of such generosity and such talents was in those days likely to be encouraged; and preferments accordingly came, so numerous and so valuable, that they seem to have alarmed the Pope,\* who, in the year 1366, demanded an answer from Wykeham to his bull issued concerning pluralities. "This bull," says Lowth, "orders all ecclesiastical persons whatsoever, possessed of more benefices than one, either with or without cure, to deliver to the ordinary of the place where they commonly reside a distinct and particular account of such their benefices, with the sum which each is taxed at in the King's books, to

<sup>•</sup> His Holiness was by no means a sensitive man in these matters; "at that time," says Lowth, "there were some who, by the Pope's authority, possessed at once twenty ecclesiastical benefices and dignities, with dispensation moreover for holding as many more as they could lawfully procure, without limitation of number."

be transmitted to the Metropolitan, and by him to the Pope." The account which Wykeham rendered in obedience to this summons is curious—but monotonous—a bare recital of his pluralites and their net revenues. It appears that the yearly value of his benefices amounted to £873. 6s. 8d. I know not what was the result of this papal inquiry; Edward was not a prince to be intimidated by bulls; he withheld the old tribute, "and when," says Hume, "the Pope, in 1367, threatened to cite him to the court of Rome in default of payment, he laid the matter before his Parliament. assembly unanimously declared that King John could not without a national consent subject his kingdom to a foreign power, and that they were therefore determined to support their sovereign against this unjust pretension." In vain his Holiness warned Edward in the words of the Abbot of Walthamstow:

"Lord, bethink thee,
Thou hast withheld from our most reverend house.
The tithes of Everingham and Settleton:
Wilt thou make satisfaction to the Church
Before her thunders strike thee? I do warn thee
In most paternal sort."

The king regarded neither the Pope's threats, not his inquiries into the affairs of his clerical architect. Wykcham rose more and more in favour; "every thing," says Froissart, who was then on a visit at court, "was done by him, and nothing was done without him." "The king," says Lowth, had raised him to some of the highest offices in the tate, and intended to carry him still higher; it v in a manner necessary that his station in the church should

portionable. William de Edyngdon, Bishop achester, died 8th October, 1366, and, upon ng's earnest recommendation, Wykeham was liately and unanimously elected by the Prior invent to succeed him, but from a variety of eles which interposed, a whole year elapsed he could get into full possession of his new The cause of this delay has been ed to the backwardness of the Pope to apa man so deficient in scholastic learning; is could not well be; his Holiness, in a Bull tuting him Administrator of the Spirituand Temporalities of the vacant see, speaks vkeham, as "recommended to him by the ony of many persons worthy of credit for his edge of letters, his probity of life and manand his prudence and circumspection in afoth spiritual and temporal." There is no , therefore, to suppose that Wykeham was nally disagreeable to the Pope; but the f and the monarch had the point of etiquette tle between them concerning the right of nation, and his Holiness was inflexible, till uke of Bourbon, one of the hostages for the of France, at Edward's urgent request, inter-The Pope then, as a matter of grace and r rather than of right, complied with the s of the monarch, and on the 9th of July. Wykeham was enthroned in the cathedral h of Winchester. In the same year he was tuted Chancellor of England, and, resigning al minor appointments, secured himself against impeachment by obtaining a full acquittance ischarge from the King.

Wykeham was now forty-four years old-his judgment was ripe, his capacity extensive, and his application to the duties of his many dignified offices incessant. But the church shared deeper in his affections than the state. He took his seat, it is true, at the council-board—made some clear and business-like speeches on the affairs of the nation and the monarch, and carried his high fortunes with much meekness and good-will to all. But his mind was with his diocese—he considered with deep regret the dilapidations which hospitals endowed for the poor had suffered—the dilapidated condition of many religious houses, and the grasping spirit of many of the incumbents. He resolved that all these things should in due season be amended, and the first symptom of this reformstion appeared in his commanding the executors of Edyngdon to repair the episcopal buildings. amounting to twelve different castles, manorhouses, or palaces of residence belonging to the cathedral, which had been allowed to become almost too ruinous to be habitable. The executors were intimidated and complied, and at the same time delivered over to his care the standing stock of the bishoprick, namely, 127 draught horses, 1556 head of black cattle, 3876 wethers, 4777 ewes. 3521 lambs, and for dilapidations in cattle, com. and other goods, 1662l. 10s. Having done justice to himself, he determined to obtain it for others. and visited all the Religious Houses throughs his diocese, informing himself of the state and condition of each, and of the particular abuses which required reformation. He resolved to restore them in the spirit of their original for ndations,

and drew up rules and injunctions for that purpose, "many of which," says Lowis. "are still extramand are evident manuscrats of the case and attention with which he discharged thus past of me

episcopal duty."

In those days the wealth of the Church was immense, for she drew at will upon the lear and superstition of the earth: and her same was as great as her power. For commiss her measures were for the most part when and munificenty expended, and the noble buildings she execute and the good deeds she performed cannot be connenplated, even now, without admiration. She spened her gates to the poor, spread a mile to the mingry, gave lodging to the houseless, welcomed the wanderer; and high and low-learner and illinerate -alike received sheker and isomulary. her roof the scholar commerced in some action, the chronicler sought and found materials for history the minstrel characted laws of energ and entrainfor his loaf and his ranneat, the securious curve: n wood or east in silver some popular same, and me painter conferred on some new legend what was at least meant to be the manorizative of an engines. To institutions so charitable and useful, the min and the powerful devised both money and lands abundantly: an opulent sinner was glad to reactive the clamours of the Church and the whisperiors of his own conscience, by bequeathing wealth which he could no longer enjoy: and chauntries were added to churches, and hospitals erected and endowed, where the saints were solicited in favour of the departed donor's soul, and the poor and the hungry were clothed and fed. All this wealth, however, was not appropriated to masses and acts of kindness and mercy. One Archbishop of Canterbury, on a visit to Rome, purchased from the Pope an arm of St. Augustine for six thousand pounds weight of silver and sixty pounds weight of gold—at least, so says William of Malmesbury. To support such expensive purchases, many scenes of fraud and rapine occurred; the rich were cheated in their bequests, and the poor

robbed of their right.

The Hospital of The Holy Cross, near Winchester, cost Wykeham six years of anxious remonstrance and litigation, before he could restore it according to the intention of the founder, Henry de Blois. The institution requires "that thirteen poor men, so decayed and past their strength, that without charitable assistance they cannot maintain themselves, shall abide continually in the hospital, who shall be provided with proper clothing and beds suitable to their infirmities; and shall have an allowance daily of good wheat bread, good beer, three messes each for dinner and one for supper. That beside these thirteen poor, a hundred other poor, of modest behaviour and the most indigent that can be found, shall be received daily at dinner time, and shall have each a loaf of coarser bread, one mess, and a proper allowance of beer, with leave to carry away with them whatever remains of their meat and drink after dinner." Now it happened that the revenues assigned for the annual fulfilment of the founder's wishes had increased in value, and the masters and brethren of the Hospital of St. John of Jerusalem, who were

uardians and administrators, seized the surplus and ut it into their own pockets. The canonical jurisiction of Wykeham enabled him to interfere: he etermined that the whole revenue of the hospital hould be dedicated to the poor, as was the intention f the founder, and having in vain tried admonition nd remonstrance, summoned the Four Masters to ppear before him and answer for their steward-They were bold enough to set Wykeham at efiance, and availed themselves of all the subtilties f the law, and of all manner of evasion, by appeal nd otherwise, to thwart and throw him. pright bishop persisted—he called them to the everest account—had them fined, and, till they restitution, excommunicated — and finally estored the whole endowment to its primitive grace. Wykeham himself afterwards made a reat addition to St. Cross:—a further endowment or the maintenance of two priests, thirty-five rethren and three sisters, besides those of the ncient foundation. "The hospital," says Lowth, though much diminished in its revenues, by what neans I cannot say, yet still subsists upon the emains of both endowments;" and, it may be dded, that the old, and in parts very beautiful juadrangle of St. Cross, presents at this day a nore perfect picture of monastic life than is elsewhere to be met with in England.

Having restored the hospital of the charitable le Blois, and made his diocese a pattern for all thers, Wykeham now began to meditate the toble scheme which has immortalized his memory n England. Being somewhat deficient in classic ore himself, and feeling probably the want of it,

to sustain him in conversation with priests a prelates, who, without a tithe of his understanding or his knowledge of human nature, would, doubt, eclipse him occasionally on profession topics, he resolved that others should be stro where he was weak, and accordingly determin to found, and amply endow a splendid seat education. Strict in his household, and ecor mical in his ordinary outlay, he had not escap the reproach of parsimony; but, ere long, 1 Church and the court heard, with equal surpri that this methodical prelate had resolved to bu a college for the perpetual maintenance and ec cation of 200 scholars;—that he had purchas land;—made splendid plans;—that stones we squaring in the quarries and timber felling on t hills; and eminent workmen engaged to carry designs into execution.

This munificent undertaking was disagreeal interrupted. Edward III. was sunk into dota and forgot his fame and his country in the co pany of Alice Peirs;—the Black Prince, the darli of the nation and the dread of evil doers, had fou an untimely grave; Wickliffe made his appea ance, and the Duke of Lancaster, who support the reformer, brought him to court, to the horn and scandal of bishop and courtier. Lancas was incensed with Wykeham, because he h thwarted his ambitious desire to supplant his 1 phew Richard: and the moment the weakness his father armed him with power, he let loose indignation in a formal impeachment. He accur our Bishop of mismanaging the revenue; of i posing fines on deserving soldiers; of causing t

Fr e to be released for his rostages ofit: of occassionin loss of Ponthieu: various other misd s. The answer ceham was so triut t the accuser ll the articles of im acument, save one; in his mighty accusation, w ch set out with e of more than a m ndled down to try matter of forty por s: and for this the Bishop's whole ter oralities were adto be seized into sing's hands. He endure other indig a s-he was banished miles from court: 1 when, in the fiftieth his reign, the Conons petitioned the neral pardon for all ionarch to grant a committed before the time of the Jubilee. cepted out of this act of mercy, the prelate, they themselves had thus unjustly op-These are the words, "But always it is ng's mind, that Sir Wykeham, Bishop of ster, shall nothing enjoy of the said graces. and pardons; nor in nowise be comprised the same." oppression of this munificent churchman d the clergy, and incensed the people; the declared they looked upon the proceedings the Bishop of Winchester, as an injury done whole body; an infringement of the liberthe Church, and a grievous interruption pastoral duties of his high office. dopted a more rude and effectual mode of their favourite prelate, they assembled in mbers, and assaulted the palace of the Duke caster; he fled for refuge to the house of ncess of Wales, who sent three of her friends

to soothe the people, but the people demand that justice should be done to the Bishop of Wi chester, and on this being promised, they disperse Soon after this, the king restored Wykeham to I temporalities, on the following conditions:—he e gaged to fit out upon the sea, three ships of wa in each fifty men at arms, and fifty archers, for o quarter of a year, at such wages as were usual paid by the king, and in case such voyage shou not take place, he was to pay the sum to whi the wages of three hundred men, by reasonal computation, should amount. The Earls of Marc Arundel and Warwick were his sureties. 21st June, 1377, Edward the Third died: Richa the Second, ascended the throne, and immer ately remembered his heroic father's friend. Bishop of Winchester was summoned to the cor nation—his pardon was prepared, and passed t Privy Seal on the 31st of July, and that it mig not be construed into an act of mercy, rather the of justice, it concluded in the following word "Willing that all men should know that, althous we have granted to the Bishop of Winchester, t said pardons and graces, nevertheless, we do n think the said bishop to be anywise chargeable. the sight of God, with any of the matters thus I us pardoned, remitted or released unto him, b hold him to be, as to all and every of them, whol innocent and guiltless." The loss sustained I Wykeham in this affair, amounted to 10,000 mark

The indignities which followed his impeachme he endured without complaint, and his pecunia losses sat so light on his spirit, that the mome the pardon was passed, he returned with uni hished zeal to his plan of founding a college at ford. More than four centuries have passed ce this edifice had a right to the title which it l retains—that of New College. The architecal beauty of the building is subordinate to its ess for instruction: and both are surpassed by plan of education that he laid down, which is at and original in its kind. " In the first ce," says Lowth, " he formed his society, apnted them a governor, allowed them a liberal intenance, provided them with lodgings, and e them rules and directions for their behaur: not only that his beneficence might not m to lie fruitless and ineffectual, while it was y employed in making purchases of lands, and ing his building, which would take up a conerable time, but that he might bestow his earliest ention, and his greatest care, in forming and fecting the principal part of his design; and t the life and soul, as it were, might be ready to orm and animate the body of his college, as soon it could be finished, and so the whole system be once completed in every part of it. On the of March, 1380, at eight o'clock in the mornthe foundation stone was laid; the building s finished in six years, and the society made ir public entrance into it, with much solemnity I devotion, singing litanies, and marching in cession, with the cross borne before them, at e o'clock in the morning, on the 14th of April, The society consists of a warden and seity poor scholars, clerks, students in theology, ion and civil law, and philosophy: twenty are pointed to the study of laws, ten of them to that

of the canon, and ten to that of the civil law; the remaining fifty are to apply themselves to philosophy (or arts) and theology; two of them, however, are permitted to apply themselves to the study of medicine, and two, likewise, to that of astronomy; all of whom are obliged to be in priest's orders within a certain time, except in case of lawful impediment. Besides, there are ten priests, three clerks, and sixteen boys, or choristers, to

minister in the service of the chapel."

Of the several draughts of the statutes which he prepared with his own hand, Lowth thus speaks; "The original drawings of a great master, compared with the finished paintings which he has made from them, let us more intimately into the true spirit of his design; they lay open his whole train of thinking, and discover the ressons of all the most minute alterations which are made in the progress of the work. We see evident marks of his invention in composing, his care in expressing, his judgment in correcting, and have the pleasure of tracing the several steps by which the whole piece has been brought to perfection; and it sometimes also happens, that we have resson to regret the effects of too much study, and application, of accuracy and correctness pursu too far, where the cool endeavours of art have not been able to reach the warm strokes of nius, and perhaps some particular parts of finished piece have even wanted the propriety justness which they had in the first compositi A close attention to particulars in a work of polis may be carried to excess, too much refine will only give the greater scope and advantage

vasion, and it is the usual misfortune of frequent Iteration in a plan, once in the main well adjusted, nat while it improves a part, it is attended ith unforeseen inconv ence in others, perhaps, f greater consequence. Something of this kind, think, may be observed in one of the last revions which Wykeham made of his statutes, and nat in a point of considerable importance, the mnner of election into his college at Oxford, hich seems then to have been unhappily altered or the worse. The method which he had estalished at first, was to fill up the vacancies of the receding year by an annual election, and that in ise, before nine or ten months of the current year ere past, there should happen six or more vacanes, they were to be filled up by an interelection. he only inconvenience of this method, which connued till 1393, was, that the society would very ften want of its full complement of members; and Vykeham was unwilling that any part of his ounty should ever be dormant and inactive. naking it a free election to supply the vacancies mmediately, he effectually prevented this inconvenience, but at the same time opened the door to much greater inconveniences, to which the new method has been found liable, to the greatest postible perversion of his charity, a shameful traffic between the Fellow of the college that begins to it loose to the society and the presumptive sucessor, an abuse of which he was not aware, the implicity and probity of that age, perhaps, affordno example of the like. The laws of the land we interposed in vain; but it behaves all who re interested in the college to exert themselves in

putting a stop to so scandalous a practice, if have any regard for the honour of their socie

for their own reputation."

Not satisfied with this magnificent benefa to his country, Wykeham had already determ on connecting his college at Oxford with a p ratory one at the capital of his bishopric. time and a princely treasure were now devot the generous prelate to planning and foundin Saint Mary College of Winchester, and ende it so as to maintain a warden, seventy poor lars, ten secular priests perpetual fellows, priests chaplains, three clerks, and sixteen cl ters: and for the instruction of the schola schoolmaster and an under-master or usher. natural affection and prejudice for the very p says Lowth, "which he frequented in his days, seems to have had its weight in determ the situation of it; the school which Wyk went to when a boy, stood where his college stands." It took up six years in building I the warden and society made their solemn ent into it, chanting in procession; but the s itself had been established so as to fulfil a purposes of learning as far back as Michae 1373. Wykeham did not therefore become table when old age pressed on him, and the te of death and judgment rose on his fancy: the splendour of a court, and distraction of ness. scientific, clerical, and political, he re bered the scene of his own youthful days opened his heart and his purse to its chi "He enjoyed," observes Lowth, "for many the pleasure—the greatest to a good and ger t from them. They continued still to rise in tion, and furnished the church and state with eminent and able men."

ving seen the college at Winchester coml, the indefatigable Bishop, now in his sevenyear, began the greatest of his architectural rs, the restoration of his cathedral.

ny are the theories of ingenious men conny are the theories of ingenious men conny the origin of the architecture of our
hes and abbeys; but though some of these
narked by much research, and others by no
sagacity, and all are in parts plausible, they
be considered chiefly as pleasing visions,
than established realities. Men began to
e when it was too late; the older luminanave recorded their disputations with their
ren; the miracles, real or imaginary, which
exed or adified the nations; and the woes
emptations which they themselves endured
foes of this world and the next; but they

of Wales. Such a structure could belong to n order, nor are we much better informed as to the character of those wooden edifices which the early Saxon churchmen raised, and which are men tioned in our histories. They were as rude, m question, as the people who reared them; the wooden church which Bishop Finan built in Holy Isle was composed of oak planks and thatche with reeds; and King Edgar, in his charter to the monks of Malmesbury in 974, complained that the churches of his kingdom were so many structure of worm-eaten wood, and decayed even to the exposure of the beams! The Saxons, in fact, has no word for building but to timber; and the cathe dral of Winchester, when Wykeham undertook it embellishment, still exhibited marks of the chise and the axe of that fierce and unpolished genera tion.

To those who have no leisure for research, who have perplexed their heads with none of the dozer and odd theories on the origin of Gothic architecture, and who even look at it without inquir and without wonder, it must, nevertheless, appear of an original and peculiar nature, and distinct in its forms, combinations, and effect from all other styles of building. Such I confess it has ever appeared to me. When I have wandered among the majestic ruins of the abbeys of Scotland-no unacquainted with the classic works of Greece-I never for one moment could imagine that in the ribbed aisles, the pointed arches, the clustered co lumns, and intelligible yet grotesque carvings o the mouldering edifice before me, I beheld bu the barbarous perversion of what was once gram and classic; I could as soon have believed that a battering ram had degenerated into a cannon, or a cross bow into a carabine. The building on which I looked seemed the offspring of the soil,it corresponded in every thing with the character of the surrounding landscape. The stone of which it was built came from the nearest quarry, the wood which composed its screens and carvings was cut in the neighbouring forest, and the stories and legends chiselled on every band and cornice were to be found in the history of the particular church or in that of the Christian religion. statues of saints, kings, angels, and virgins belonged to modern belief; and in their looks, and in their draperies, they aspired to nothing beyond a copy of the faces and dresses to be found in the district; whilst the foliages, flowers, and fruits which so profusely enriched band, and cornice, and corbel, were such, and no other, as grew in the woods The form of the building and fields around. was that of the common symbol of religion, the cross: and with its external buttresses, its side aisles and nave, formed, on looking at its section, a complete triangle, the first of all shapes for strength and endurance. The centre of the nave fitted into the peak; the side aisles, surmounted with open buttresses, fell within the sloping lines: while beyond these again, the solid buttresses, projecting far from the line of wall, completed the sides of the triangle. Externally the structure was every way contrived to withstand the rigour of the climate. The sharp peaked roofs threw off the rain and carried little snow-every projection was furnished with a drip, generally in the shape

of a hawk's beak, which guarded the mois from the walls, while the gutters terminate picturesque heads that ejected from their ga mouths the water far into the air. The p architect and planner of all this was, like Wi of Wykeham, some abbot or bishop, born cducated in the land. The rude and martial bles, who considered learning an effeminate t and architecture as mechanical, and who c storm a castle sooner than sign their names, without concern, a bookish churchman plan those splendid structures, covering them beauty, and filling them with the treasure learning, and with images and symbols of s and gold.

It would be ridiculous to assert that no re blance exists between the Grecian and the Go -or, indeed, to deny that many of the com tions which pertain to the latter are to be four the architecture of almost all countries. nish cloak, nevertheless, is not a Tyrian 1 though both are made for the human body; i nuity cheats itself by discovering imaginary semblances; an antiquarian in every molehill broken stone, sees the visible footsteps of mighty of other days; the geologist bores his in the ground, and over the pebbles and which come up, pronounces some barbarous w and writes a history of the ante-diluvians: sculptor sees in Plinlimmon or in Penman the form and lineament of some colossal heroimagination turns rocks into noses and help In like manner the architect and the scholar likenesses in buildings; yet place the temp

va by the side of York Minster, and no it in the land would for one moment imagine ne latter was an elegant and happy corrupis it has been called, of the former. Every it who writes on the subject follows the '-wisp of his own nature, or fancy, or educan seeking the sources of the Gothic. A schos no wish to carry a load of learning to no se; his Greek accordingly colours all he sees if he imagines; a man of an original turn of loves to get up some ingenious theory, and this he twists his subject and tortures it as er does a worm to make it fit his hook.

n Evelyn was the first who bestowed on icturesque architecture of the Church the nation of Gothic—and Sir Christopher Wren ed the term, though he rejected the idea hich it was founded. "He," says his son, of opinion, that what we now vulgarly he Gothic ought properly and truly to be I the Saracenic architecture refined by the tians; which first of all began in the East, the fall of the Greek empire, by the prois success of those people that adhered to met's doctrine, who out of zeal to this relibuilt mosques, caravanseras, and sepulchres ever they came. These they contrived of a form because they would not imitate the tian figure of a cross, nor the old Greek er, which they thought to be idolatrous, and at reason all sculpture became offensive to

They then fell into a new mode of their invention. The quarries of great marble by the vanquished nations of Syria, Egypt, and all the East had been supplied for columns, architraves, and great stones, were now deserted; the Saracens, therefore, were necessitated to adapt their architecture to such materials, whether marble or free-stone, as every country readily afforded. They thought columns and heavy cornices impertinent and might be omitted, and affecting the round form for mosques, they erected cupolas in some instances with grace enough. The holy war gave the Christians who had been there an idea of the Saracen works, which were afterwards by them imitated in the west; and they refined upon it every day as they proceeded in building churches." In this theory Wren is supported by Lord Aber-"If a line," says that accomplished scholar and antiquarian, "be drawn from the north of the Euxine through Constantinople to Egypt, we shall discover in every country to the eastward of this boundary, frequent examples of the pointed arch, accompanied with the slender proportions of Gothic architecture; —in Asia Minor, Syria, Arabia, Persia; from the neighbourhood of the Caspian through the wilds of Tartary: in the various kingdoms, and throughout the whole extent of India, and even to the farthest limits of China. It is true, that we are unable for the most part to ascertain the precise dates of these buildings; but this is in reality not very important, it being sufficient to state the fact of their comparative antiquity, which, joined to the vast diffusion of the style, appears adequate to justify our conclusion. Seeing, then, the universal prevalence of this mode in the East, which is satisfactorily accounted for by the extensive revolutions and conquests effected Eastern warriors in that part of the world, scarcely appear requisite to discuss the proty of its having been introduced from the or still less further to refute the notions of who refer the origin of the style to the inn of English artists."

the opinion of these two distinguished rities, we may oppose that of a poet, learning was, as is universally admitted, first order: who had studied both eastern estern architecture with patience and skill, lid not depend so much upon written acs as upon the evidence of the buildings "Dr. Akenside, I perceive," says " is no conjurer in architecture when he of the ruins of Persopolis, which are no Gothic than they are Chinese. The Egyptian see Dr. Pococke, not his Discourse, but his ) was apparently the mother of the Greek; iere is such a similitude between the Egypand these Persian ruins as gave Diodorus to affirm, that the old buildings of Persia certainly performed by Egyptian artists. As other part of your friend's opinion, that the c manner is the Saracen or Moorish, he has authority to support him, that of Sir Chrisr Wren; and yet I cannot help thinking it ibtedly wrong. The palaces in Spain I never ut in description, which gives us little or no of things; but the Doge's palace at Venice e seen, which is in the Arabesque manner; he houses in Barbary, you may see in Dr. s book, not to mention abundance of other n buildings in Turkey, Persia, &c., which we have views of, and they seem plainly to be corruptions of the Greek architecture, broke into little parts indeed, and covered with little ornaments, but in a taste very distinguishable from that which we call Gothic. There is one thing that runs through the Moorish buildings that an imitator would certainly have been first struck with, and would have tried to copy, and that is the cupolas, which cover every thing-baths, apartments, and even kitchens; yet who ever saw a Gothic cupola? It is a thing plainly of Greek origin. I do not see any thing but the slender spires which serve for steeples, which may perhaps be borrowed from the Saracen minarets on their mosques. All the buildings of Henry the Second's time are of a clumsy and heavy proportion, with a few rude and awkward ornaments, and this style continues to Henry the Third's reign; then all at once came in the tall picked arches, the light clustered columns, the capitals of curling foliage, the fretted tabernacles and vaultings, and a profusion of statues, which constitute the good Gothic style, together with decreasing and flying buttresses, and pinnacles on the outside."

Such is the opinion of Gray; the very different theory, which considers the Gothic as a mere corruption of the Grecian architecture, has been not less ingeniously supported by his companion in travel, Horace Walpole. "When men," says that wittiest of virtuosos, "inquire who invented Gothis buildings? they might as well ask who invented bad Latin? The former was a corruption of the Roman architecture, as the latter was of the Roman language. Both were debased in bar-

barous ages; both were refined as the age polished itself; but neither were restored to the original standard. Beautiful Gothic architecture was engrafted on Saxon deformity, and pure Italian succeeded to the vitiated Latin. The Saxon style begins to be defined by flat and round arches, by some undulating zig-zags on certain old fabrics, and by a very few other characteristics, all evidences of ignorant or barbarous times. pointed arch—that peculiar of Gothic architecture -was certainly intended as an improvement on the circular, and the men who had not the happiness of lighting on the simplicity and proportion of the Greek orders, were however so lucky as to strike out a thousand graces and effects, which rendered their buildings magnificent, yet genteel-vast, yet light-venerable and picturesque. It is difficult for the noblest Grecian temple to convey half so many impressions to the mind as a cathedral of the best Gothic taste does-a proof of skill in the architects, and of address in the priests who erected them. The latter exhausted their knowledge of the passions in composing edifices whose pomp, mechanism, vaults, tombs, painted windows, gloom, and perspectives infused such sensations of romantic devotion; and they were bappy in finding artists capable of executing such machinery. One must have taste to be sensible of the beauties of Grecian architecture-one only wants passion to feel the Gothic. In St. Peter's one is convinced it was built by great princes-in Westminster Abbey one thinks not of the builder; the religion of the place makes the first imprestion, and though stripped of its altars and shrines,

it is nearer converting one to popery that the regular pageantry of Roman domes. Gochurches infuse superstition—Grecian, admira The Papal See amassed its wealth by Gothic thedrals, and displays it in Grecian temples. know not whether Walpole perceived that in comparison he had drawn the Gothic and the cian as so irreconcileably dissimilar in appear and effect, that it was hardly possible for his reto fancy they could have come from the assurce.

The same theory, however, found favour Barry, the painter, who, writing from Ital Burke, says, "The manner of building c Gothic, is generally believed to have been th vention of the Goths, as the name imports, ar have been brought into Italy by these barbar after they had established themselves upon ruins of the Roman empire. The beginning this barbarous architecture, however, are trace in buildings erected in Italy even before the were much declined, and long before the Goths any footing there. The number of examples convinced me, that it is nothing more than architecture of the old Greeks and Romans, in state of final corruption into which it had fa That no doubt may remain about this matt shall make a few drawings of the different cor tions as they grew up one out of the other." dangerous to follow blindly an enthusiast like B over the delicate ground of antique research. insulated examples which he has given-of fl pilasters and columns, perpendicular and spin of arches intersecting one another, so as to

what he calls true Gothic confusion—and the introduction of doves and lambs into the angles of the Corinthian capitals—are obviously indeed corruptions engrafted on the classic style, but they afford no trace or shadow of the original powers of combination visible in a Gothic Cathedral.

The third theory was started by Warburton.

"When (says he) the Goths had conquered Spain, and the genial warmth of the climate, and the religion of the old inhabitants, had refined their wits and inflamed their mistaken piety, they struck out a new species of architecture, unknown to Greece and Rome, upon original principles and ideas, much lle tobler than what had given birth even to classic magnificence. For this northern people, having 14 been accustomed during the gloom of paganism to worship the Deity in groves, (a practice common to all nations,) when their new religion required covered edifices, they ingeniously projected to make them resemble groves as nearly as the distance of architecture would permit; at once indulging their old prejudices, and providing for their present conveniences by a cool receptacle in a sultry climate; and with what skill and success they executed their project by the assistance of Saracen architects, whose exotic style of building very luckily suited their purpose, appears from hence, that no attentive observer ever viewed a regular avenue of well grown trees intermixing their branches over head, but it presently put him in mind of the long visto through the Gothic cathedral, or even entered one of the larger or more elegant edifices of this kind, but it presented to is imagination an avenue of trees; and this alone

is what can be truly called the Gothic style building." Dr. Stukely, in the Archaelogia, ma tains much the same view of the subject. suredly (he says) the idea of this Arabian arch a slender pillars is taken from the groves sacred religion, of which the great patriarch Abrah was the inventor. The present Westminster A bey, and generally our cathedrals, the Tem Church, and the like, present us with a true i tion of those verdant cathedrals of antiquity. which the Druids brought from the East into own island and practised before the Romans ca That this theory is neither very ca sistent with chronology nor with history has be shown by Milner, in his work on Ecclesiasti Architecture; nevertheless, there is much in it excite and please the fancy, and it has been vourably received by the world. It has been ille trated, in our own time, by Sir James Hall, w has traced the Gothic from the natural aspects the grove and the forest, to its bowers of on mented stone, with much elegance and ingenuit and it has been embalmed for posterity in the exquisite lines of the last and greatest of minstre in his description of Melrose.

"The moon on the east oriel shone
Through slender shafts of shapely stone,
By foliaged tracery combined;
Thou wouldst have thought some fairy's hand,
"Twixt poplars straight, the ozier wand
In many a freakish knot had twin'd;
Then framed a spell when the work was done,
And changed the willow wreaths to stone."

The fourth and last theory is one highly f

ur national feelings-but I fear it "wants on." "It is much to be wished," say the in Society, (in 1802,) "that the word ould no longer be used in speaking of ecture of England from the thirteenth eenth century. The term tends to give s on the subject, and originates with the iters of the fourteenth and fifteenth cenho applied the expression, " La Maniera n contempt, to all works of art of the es. The style used by the Saxons is very called Saxon. The improvements introer the Norman conquest justify the apof Norman to the edifices of that period. n assumed a new character about the Henry the Second. The language proled English was then formed, and an re, founded on the Norman and Saxon, mely different from both, was invented h artists. It surely is equally just and distinguish this style by the honourable n of English; and it is hoped that no ntiquary will be offended at the substituaccurate and honourable name in the one which is both contemptuous and inte."

s easy to find the pole as discover the d these and many more conflicting theorged with skill, supported by authorities ark as well as light, and illustrated with er of learning. When the architect of Palace laid his line and level on the caf Winchester, he probably staid not one to inquire, whether the art in which he

excelled was "a happy corruption of the "
—"a better sort of Saracenic,"—"a coml of the Egyptian, Persian, and Hindoo,"—"a grove of Abraham or the Druids, done int by a gifted monk,"—or "the poetic dream home-born architect, to be interpreted sev turies afterwards by the Society of Antiq One thing seems clear, that the Gothic a ture, though resembling in many points other eras, and sharing with some in peaked and diversity of embellishment, has yet a and decided character of its own.

The Christian religion differs not mo the heathen than a Gothic cathedral from cian temple. The internal economy, the trical combination, and the outward elevat obviously and equally dissimilar. The latt oblong building with open columns on th open porticos at the ends, internally ing the colossal statue of the god to who vice it is dedicated, and externally emb with sculptures representing actions whi Deity was supposed to have directed or infl The interior sculpture is not necessary to tegrity of the building: the colossal figure supports any part, nor mingles with the n and might be removed without injuring ternal harmony of arrangement; even the tures on the outside friezes and double per have no duty to perform further than that bellishment. The climate for which thi architecture was invented is warm and mile the heat of the sun is more thought of the and sleet and snow. There are pediments fty towers; the roof is slightly ornamented, and e outline of the whole is regular and unbroken. he stones of which it is composed, in size and night, make part of the invention; the nature of e architecture requires immense blocks; a great mple cannot be built of little pieces of marble; e lofty columns, massy architraves, long friezes, d projecting entablatures demand blocks of my tons weight; the larger the stones, the mer the structure. These stones are squared th such nicety, and are so solid and massive, at the quality of the cement which unites them of little moment; and on some occasions this cessary ingredient to the Gothic has been disneed with. Constructed in this manner, these enificent temples survive the vicissitudes of mons and nations, and are still the wonder of e world.

A Gothic cathedral is a work of another kind—is at once a place of worship, a sanctuary, and a pulchre; the mind which conceived it, was in its sture solemn, nay gloomy—and shared largely in at melancholy spirit which inspires our finest betry. The holy apostles and martyrs who difsed our religion over the earth—the meek Vira—and her blessed Son, who atoned for our ns, appear above and around; in the recesses, tapels, and aisles, are the statues of kings, muncillors, priests, warriors, and poets, lying besth enriched canopies; and under our feet is keir dust, with their names simply inscribed on the marble pavement. Those groups, and statues, ad tombs, the processions of priests, the sufferings

of the martyrs, the legends of the Church, as even the picturesque ornaments, are a portion, a no mean one, of the invention of this splend architecture. They are, in character and handlin wholly subordinate to the building; as much a as the fruit is to the tree which bears it; yet th are so successfully imagined, that they blend wi the masonry into one grand harmony of arrang ment, and could no more be spared from the nick bands, and entablatures, than the jewels from o of an imperial crown. The lofty towers, the n merous pinnacles, the nave, the side aisles, t ornamented buttresses, the clustered columns, a the ribbed and enriched arches, differ not me from the heavy pediments, the weighty entablature and massive columns of the classic style, the the materials out of which they are respective composed. The stones, of which our cathedra are built, are of small dimensions; few of the heavier than what an able man could easily lift The materials are light—so is the structure much so, that the Gothic has borne the reproa of being as much too slight, as the Saxon has

<sup>\*</sup> It is the tradition, that the materials composing Swe heart Abbey on the Scottish side of the Solway, were brouby sea ready squared; and that a line of men was form from the building to the beach, who handed the stones on another as bricks are often moved in the present day. The innumerable stones, showing in the walls some six, and in arches some three inches thick, are bound—I might welded together by a lime cement; coarse indeed and full sharp gravel and sea shells; but so hard in its texture, tenacious in its gripe, that in demolishing the walls at Reformation, it was necessary to split the stones, for the makeld them like iron.

being too massive and heavy. It must, however, be borne in mind, that the semicircular arches of the latter, require great weight and strength of abutment, lest they should shoulder the towers, in which they form the openings for light and air, out of the perpendicular; and that the pointed arches of the other, require less strength at the springings, and are, moreover, supported by the arches of the side aisles, and by a profusion of solid and open buttresses-in themselves a great ornament as well as stay to the structure. One might almost imagine, that the stones which compose a Gothic cathedral, were laid in a heap before some sagacious architect, who, observing that they were too small for a temple in the Greek style, and taxing himself with the invention of an order of architecture suitable for his materials, conceived the Gothic. Nor is this so fanciful a view as it seems. In those days there were few other powers, than the force of men's hands, to put masses of stone in motion; it was difficult to cut large blocks in the quarries-and infinitely more difficult to convey them over many miles of rough road, and raise them to the summits of lofty buildings; small thin stones were therefore inevitably preferred, and a style of architecture prevailed, in which large blocks were unnecessary.

Whatever skill Wykeham had obtained in the science of Architecture, he proceeded to employ it in re-edifying his Cathedral of Winchester. Nor was the task easy; much of the old fabric was heavy, not a little of it ruinous; and, before the restorations and additions were all completed, tradition says, that he wished he had begun his labours

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with pulling the whole down. The Bishop, perhaps, interfered to preve this; know that there were parts of the cathedral, 1 particularly an altar and image of the Vi which his flock at all events esteemed too ho be tampered with. "The whole fabric then st ing," says Lowth, " was erected by Bishop Wa lin, who began it in the year 1079. It was of Saxon architecture, not greatly differing from Roman: with round pillars much stronger Doric or Tuscan, or square piers adorned small pillars; round headed arches and winde and plain walls on the outside without buttres as appears by the cross aisle and tower, which main of it to this day. The nave of the ch had been for some time in a bad condition: Bi Edyngdon undertook to repair it in the latter of his time, and, by his will, ordered his execution to finish what he had begun; -and whether pursuance of his benefaction, or otherwise, i pears that in the year 1371 some work of kind was carrying on at a great expense. ever, Wykeham, upon due consideration and vev. found it either so decayed or infirm, so mean in its appearance, and so much bel dignity of one of the first episcopal sees kingdom, that he determined to take do whole, from the tower westward, and to re in a stronger and more magnificent manner great work he undertook in the year 13 entered upon it in the beginning of the ne upon the following conditions, stipulated him and the prior and convent, who ac Bishop of all obligation to it, and ackno-

as proceeding from his mere liberality and zeal for the honour of God. They agree to find the whole scaffolding necessary for the work; they give the Bishop free leave to dig and carry away chalk and sand from any of their lands; and they allow the whole materials of the old building to be applied to the use of the new. As the Church of Winchester is situated in low ground, which, without great precaution and expense, affords no very sure foundation for so weighty a structure, Wykeham thought it safest to confine himself to the plan of the former building, and to make use of a foundation already tried, and subject to no hazard. He even chose to apply to his purpose some part of the lower order of pillars of the old church, though his design was in a different style of architecture: that which, for reasons not very apparent, we call Gothic, with pointed arches and windows, without key-stones, and with pillars consisting of an assemblage of small ones closely connected together."

The cathedral of Winchester, as a whole, displays to very picturesque combinations of parts, little of that never-ending variety which charms us in the Minster of York, or Wells, or Lincoln, or Salisbury: but its air of solid and permanent grandeur is highly impressive. It should be remembered that the church is only a portion of the original design; a monastery, a chapter-house, and all manner of suitable offices for a great ecclesiastical establishment have been swept away by the merciless hands of the Reformers, leaving the cathedral deprived of those collateral features, which were to it what wings are to a bird, giving lightness

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and relief to the main body. That Wyke devising the character of his restorations dered these now vanished structures as per and essential parts of the architectural la on which he was about to work, we have proof. In his time the buildings of the mo covered the whole of the south side of the and he thought it was useless to lavish or where it would be always concealed. When fore, the demolition of the monastery laid th side bare, it discovered a want in buttres pinnacles, with which the north side had be perly provided. With respect to the mix styles, it seems to have escaped the eye of who urge it as a reproach, that Wykeh: in fact, united the Saxon and the Gothic harmonious whole, which could never ha accomplished had he used essentially dis orders of architecture; in truth, they are character and extraction, and always uni whereas every one that ever tried to wed th and the Gothic has entirely and lamentably A Gothic structure raised on a Saxon fou like a sweet apple grafted on a sour stock, h chance to endure, and of this no one wa aware than Wykeham when he made use massive pillars of his predecessor's build sustaining his airier additions. It is neve to be regretted, that he was circumscribed plan and aspect of the original church; was of a better kind than that of old Wa and had the whole work of his predecesso swept away, a cathedral of far more magr would doubtless have arisen in its place w directions. But he was now very old; the decay of nature was warning him to decide quickly and labour hard in all new undertakings which he wished to see finished; and it is next to wonderful with what readiness of invention and alacrity of hand he carried his extensive alterations on.

Those who have not seen Winchester may turn to the valuable volumes of Britton, and by the aid of his splendid engravings compare the work of Wykeham with those of other Gothic architects; in the elegance of his elevations he is inferior to Alan of Walsingham, and scarcely equal to the builders of York and Salisbury for varied splendor of combination; but he yields to none in a sense of solid magnificence, in the power of conceiving what is at once useful, durable, and beautiful. His experience in the construction of castles and palaces no doubt impressed him with that love of durability, in which all architects who think of posterity ought to share largely. Of the elevations of this cathedral, the most beautiful, doubtless, is the western front. The great window of Wykeham, the lofty towers which rise on either side with their tapering spires; the peak itself, concealing its object in the excess of its embellishments—which cover the front, run up the slopes, and gather themselves together into a fine tower, containing a statue of one of the founders,together with the solid and open buttresses, and flanking windows of the aisles—all unite into one harmonious picture, which shows nothing to detract from its claim to excellence, save a want of corresponding stateliness in the great door-way, and in those of the aisles. Nor is it less admirable

in sectional construction than in outward elevation The buttresses and other securities against expan sion in the arch of the nave maintain the diagon line, reaching from the summit of the nave to th exterior foundation stones of the flanking abu ments, upon the true principles of Gothic archite ture; defence succeeds defence from the pinnacl to the ground-stone. Whenever our old architec wished, as they sometimes did, to render the nav more lofty than what this principle of constructio allowed, they sought to make compensation, either by heaping a weight on the towers and pinnacles or, by the clumsier expedient of securing the pillar of the nave against bending inwards from th leaning-to of the buttresses, by connecting ther with horizontal bars of iron, such as cross th nave, and strengthen the gigantic columns, c Westminster Abbey.

To the observance of this great principle, w may impute the splendour of the nave at Win chester, which most judges concur with Gilpin i thinking the most magnificent in England. Indee the whole interior is of no common beauty; th substantial and solid Saxon, and the more ligh and picturesque graces of Wykeham's Gothic i the nave and aisles, warrant the eulogiums antiquarians and architects. In the Saxon all i huge, massive and bold; bases, columns, and capitals are without ornaments. Above and upo this Wykeham feared not to engraft and lavish a the light variety of freakish knots of flowers and fruits of the embellished Gothic-vet, amidst a this, the great strength of the work is still visi ble; the outline of solid masonry is preserved:

the ornamental creeps like a flowering plant along the surface only, and never intertwines itself with the sinews of the structure. There are other parts where fancy has been less restrained; over the Lady Chapel and the Langton Chapel an exuberance of ornament is scattered. The altar-screen too, a lofty work, is covered with arches, canopies, buttresses, pinnacles, crockets, pediments, and all manner of decoratio and when, in the days of the old faith, it has the addition of statues and golden work, it must have been surprisingly splendid. The monumental chantries for Fox, Beaufort, Waynefleet, Edyngd l Wykeham himself, are all different in desig 1 d il; each consists of a pyramidical series or , crocketted pinnacles, niches, tracery, butt es, piers, &c., raised on and supported by open arches, piers, and parallel screens. Each chantry occupies a separate arch, and is formed to enshrine and surmount the altar-tomb and recumbent statue of a deceased prelate. This combined groupe of chantries, screens, and clustered columns, is unequalled in England. "Every remove of the spectator," says Britton, "presents these objects differently grouped, differently combined, and with varied effects of light and shade." Many of these are subsequent additions, but all are akin in spirit and design, and might easily be ascribed to the pure taste and nice discrimination of Wykeham himself, so much did his genius continue to controul his successors. Much of the sculpture, too, which he introduced was above the prevailing fashion of the time. repairing the cathedral lately, the heads of several abbots and abbesses, which had probably been

struck from the statues during the idol-fever at the Reformation, were found built into a wall; and there is a softness of handling, a maturity of character, and an undulation of flesh about them, worthy of more ambitious days.

During the progress of these works, Wykeham was summoned to attend a meeting of his clerical brethren on a subject of vast importance to civil and religious liberty—the doctrines of Wickliffs. That bold reformer questioned some of the leading tenets of the Church; several professors and doctors of distinction in Oxford lent a favourable ear to his "heresies," and began to maintain them. publicly in the pulpit and in the schools, and mean gentlemen and nobles listened graciously to sermons which prescribed resistance to the dominion of Rome as their duty both as Christians and Englishmen. But the public mind was not yet ready for such wholesome counsel; ignorance every where prevailed in the cottages, and the multitude willingly surrendered their minds to the rule of those who had guided their fathers. wisdom and the worth too of such men as Wykeham sustained the dignity of the church, and secured the obedience of the people; his many charities, his benevolence, which was to aid the present and reach down to distant times, could be understood and felt by the rudest. The very splendour in which the hierarchy lived was imposing a and the daily doles at the abbey gate, the lodging to the wayfarer, the table to the hungry, an the wide-reaching charity of a clergy to whom wedlock was forbidden only, as they said, that all the people might be their children, must have had

The part that Wykeham took ' influence. matter no one has described, but it is well that he was inclined to mild and merciful ls of reclaiming those of the flock who were with heresy. He strenuously interceded alf of the chancellor of Oxford, Robert , who had encouraged and countenanced the er, and obtained his pardon with difficulty. thers the assembled bishops were more stern, e Wickliffites were persecuted and dispersed, **keham was seventy years of age when he** enced the restoration of Winchester cathehe calculated that seven years would comthe undertaking, and hoped to live till the one was laid; he had more than his wishwas after ten laborious years that the good had at length the satisfaction of seeing ors thrown open, and the wonders he had ht displayed at large to his people. "There abric of its kind in England," says Lowth, r those of York and Lincoln, which excels we and aisles of the cathedral church of ester in greatness, stateliness, and majesty. but just finished when the bishop died, but 1 provided in his will for the entire complef his design by his executors in case of his

He allotted 2500 marks for what then red to be done, besides 500 marks for the windows; this was about a year and a-half it was finished, by which some sort of estimate be made of the whole expense."

e founder of those noble colleges and the lder of this majestic cathedral was now to bid his works farewell. Nature had given him an excellent constitution; he had been bishop of Winchester for thirty years, in all that time had been but once prevente ill health from attending to his duty. month of May, 1401, he was not able to unc the fatigue of administering ordination, thous was present when it was done by deputy; in he obtained the aid of two coadjutors, Nic Wykeham, his kinsman, and John Elmer; as July of the same year, feeling, no doubt, internal warnings, he executed his last wil which the extensive generosity which had d guished his whole life is fully displayed. prehends all orders and degrees of men, from highest to the lowest, and answers every de of piety, gratitude, affection, and charity. temper was devout; he had accepted the reli system in which he was instructed in all its 1 and his testament, accordingly, is that of a believer in the reasonableness and efficac prayers for the dead. It is recorded of him. he always performed this part of the service of church with intense fervour and even effusion tears; it is not to be wondered, therefore, find him careful in procuring the intercessi the faithful in behalf of his father, his benefa and himself. He had long before found chantry of five priests, to pray for the souls c father and mother, in the priory of South and made a perpetual endowment for one cha at Windsor, on condition that his obit shoul annually celebrated, and his soul, and the Edward the Third, of his own parents, and benefactors, daily remembered in their pra

He now resolved to establish a constant service of this kind in his own church, and was determined in his choice of the site by feelings which the purest of Protestants will not refuse to honour, He founded a chapel which was at once to serve for his sepulchre and his chantry, where an altar dedicated to the Virgin, with her image before it, had stood in his youth, and where a mass used to be celebrated every morning with so much unction that it drew crowds, and was distinguished among the people by the name of Pekismasse-from the name of the officiating monk. Wykeham had been in his early days a fervent hearer of this mass; he had chosen the Blessed Virgin as his patroness, and dedicated himself to her service, and he probably attributed to her favour his eminent success in all the business of his life. "This seems," says Lowth, " to have been the reason of his dedicating to her his two colleges, and calling them by her name, over all the principal gates of which he has been careful to have himself represented as her votary." He dedicated, accordingly, his funeral oratory to the same benignant patroness, and the old altar and image were to be the guardians of his tomb :- and so they continued for many years, till the torrent of the Reformation swept away both the altar and the image, and put an end for ever to the masses which the prelate had established for his own soul, the souls of his parents, and others whom he loved and ranked with the faithful. am not ashamed to write of this destruction with something of sorrow.

Having made these pious arrangements, and moreover fixed the revenues which were necessary to sustain the dignity of his colleges upon nent foundations, he proceeded to the dist of his remaining property; his bequests rious-nay, instructive. To the poor in sons of London, Wolvesy, Winchester, Berkshire, Guildford, and Old and New he gave two hundred pounds; to the bequeathed two silver basons, besides ac him of a debt of five hundred pound Thomas Arundel, Archbishop of Canterb to his own successor in the Bishopric of chester, he gave jewels, plate, and books; bert Braybrooke, Bishop of London, his la bed and furniture in his palace at Winches the whole suit of tapestry hangings in t place; to the Prior of Winchester, plat twenty pounds; to every monk of the being a priest, five marks, and to every them in lower orders forty shillings, to pra soul. On the church of Winchester he b his new rich vestment of blue cloth emb with gold, with thirty capes of the same, w fringes: a pix of beryl for the host, and a gold with reliques of the true cross: to his in Oxford his mitre, crozier,\* dalmatics a dals: to his college at Winchester anothe the bible which he commonly used, and other books: to fifteen of his kindred. 1 hundred to twenty pounds a-piece—in th eight hundred, twenty-three pounds, six and eight pence: and to his friends, offic servants, legacies, to the amount of one t

<sup>\*</sup> The crozier is still preserved in the chapel of Net

pounds. Nor did he forget the churches and hospitals in his diocese; abbots, priors, priests, and nuns-all had their share in his bounty. He was a noble-minded prelate, and a most benevolent man-from the hour that he was created Bishop of Winchester, he spread a table for not less than twenty-four indigent persons every day-frequently adding money to their food; he employed his friends and attendants to seek out proper objects of charity, that he might relieve them-to search after those whose modesty would not let them request relief, that he might aid them with his own hand. His hospitality was large, constant and universal-his house was open to all, and frequented by the rich and great in proportion as it was crowded by the poor and indigent. He made roads, constructed bridges, repaired many churches which were falling to decay, and furnished them with books, vestments and chalices.\* After all these and other bequests, he ordered the residue of his property to be dedicated to religious purposes: and then prepared himself for that great change which awaits all. He was now full eighty years old; but, in possession of all the faculties of his mind, he still continued to direct the affairs of his household and his diocese. To the last, enduring no pain, but, sinking under an almost insensible decay, he admitted his friends freely, and conversed with them calmly in his chamber.

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In this way he bestowed one hundred and thirteen silver chalices, and one hundred pair of vestments: the weight of the silver chalice which he presented to the cathedral of Lincoln was seventy-four ounces.

died at South Waltham, about eight o'clock is morning, on Saturday, the 27th of Septer 1404.

Wykeham was the Cardinal Wolsey of Ed the Third, with more than Wolsev's munific and nothing of his worldly ambition. He wise and sagacious minister to the state. watchful and faithful one to the Church, brit to either service strong good sense—a wond aptitude for business-eloquence full of persu -a temper whose serenity nothing could di -a courage which no trials dismaved-and and best of all, a character of unsullied hon Though a rigid Romanist, he was merciful t Wickliffites, when his brethren set an exami severity: he adorned and enriched the chu which others of the clergy desired to plunder he laid out his wealth on colleges and sch that knowledge might increase in the land.

I regret that few particulars of Wykeham's mestic character have come down to our t From the accusation of his being sordid, we imagine that he was vigilant about his house expenses; and from the splendid dresses, a cups, gorgeous mitres, and sculptured crowhich he possessed, we may conceive that he somewhat vain and fond of outward show. care which he took concerning his own soul the masses which he founded for those of hi rents, argue less a sense of sin than the munific of his spirit; and the introduction of his own tue into his colleges and schools, is a matthumility as well as pride; he is represented

beseeching posture. His will lifts the veil is character a little; he was so anxious to the fame of benevolence in this life, that he y presented many of its bequests with his ands. He loved the family name, and put omas Wykeham, his heir, into possession of s and estates to the value of six hundred a-year, and deposited with his college one ed pounds to defend his title to those be-If we can put faith in contemporary sculphe was a man of commanding presencebut not severe-of the middle size, and ng to be corpulent. his skill and sagacity as a counsellor of state, ster's esteem is a certain proof. Edward. vigour of his manhood, made him Chanof England; and only withdrew his cone when his own judgment declined and he nk into dotage. His speeches, as they are led in the Parliament rolls, are brief and ss-like, and bear no resemblance to those of ecclesiastical counsellors, who took a text of ure by way of thesis, and uttered a sermon l of a statesman-like harangue. He spoke y to the point in question, and gave a plain stinct account of the posture of public affairs. oviding against the invasion threatened by rench in the latter days of Edward III., ham, like the undaunted Deloraine-

Nor sighed nor prayed, Nor saint nor ladye called to aid;

igmented the English fleet, set in order the t arms, and mustered the archers.

His merits as an architect are of no ques The waste of time, internal pes new systems of fortification, have swept a castles; but they were undoubtedly worth martial magnificence of Edward and his Against a regular assault of our scientific the strongest of Wykeham's castles woul but a short resistance; the loftiest and wall would sink beneath an incessant sh twenty-four pounders, flying to the mark zens at once, and beating into dust the materials. The warrior in the days when ham was an engineer, either built his hou an eagle, on some lofty and difficult cliff, the prudence of the wild swan, sat down centre of a swamp, and, raising his fort piles of wood, set all enemies, save those in with frost and famine, at defiance. holds were not of a tempting aspect: walls feet thick and sixty feet high, with rooms li and windows through which nothing mor than daylight could come; with an arch through which the fire of the assailant co descend, and a causeway over which th barred and well-guarded gate could not proached by more than three or four men looked less like a lady's bower, than the some wild beast; and the character of the inhabitant not seldom justified the com Windsor and Queensborough presented, a more elegant exterior than these tren "keeps:" but Wykeham's chief excellence buildings of a far different kind.

He was one of a band of consummate

ts whose genius adorned our land with those thedrals which are yet unrivalled for beauty d splendour in any country. His practice, ined, in ecclesiastical structures, was confined little too much to repairs and alterations, in which e character of the original work in a great meare directed him what to do: yet it is extraornary how much peculiar beauty and stateliness has engrafted and raised upon the common and e mean, and how he has got over the difficulties f working with the new in the spirit of the old. he Gothic, it is true, from its variety, and also com the facility with which it allows a departure one part from the ruling style of another, is nore ready to admit the inventions of a restorer han any other order of architecture; and so it nay be seen in the cathedral of Winchester, where he Saxon and the Gothic are blended in one pleasng harmony. "The stone of which it is built, hough it has resisted the weather for so many iges, retains perfect sharpness, so that even the nost minute ornaments seem as entire as when wely wrought. In some of the cloisters there re representations of flowers, fruits, and vegetales, carved in stone, with accuracy so delicate, hat we almost distrust our senses when we conder the difficulty of subjecting so hard a subance to such intricate and exquisite modulations." hese words, spoken by Sir Walter Scott, conerning Melrose, apply equally well to Winches-It is truly wonderful to see with what taste ad profusion Wykeham has scattered his ornaents over the nave, the cloisters, and the chanries of his church; nor is the grave strength and VOL. IV.

solid stateliness of the lofty structure impaired, but rather improved, by these embellishments. It is to be regretted that one who could so readily unite beauty and strength, and communicate so much becoming elegance to all the manifold combinations of the Gothic, had not been employed to build a new cathedral. His colleges are rather for worth than show: plain accommodation was all that was necessary; yet in the chapels, particularly in that of New College, there is no ordinary beauty.

From our old historians, our public records, and a few brief instructions, of the days of Wykeham, concerning the royal buildings, we gather some curious information about the mode of erect-The site of the church was seing cathedrals. lected, not in a barren spot, but in a pleasant place, where the soil was naturally fruitful, and lakes or streams containing fish were near. foundations of the structure were marked out, and around this a camp of huts was established, to afford shelter to the workmen: a warden was appointed to every ten men, and over the whole a clerk of the works presided, whose duty was to see the building executed according to the plane of the chief architect. Those workmen, if the need of the church required great diligence, had many indulgences: and if they were refractory there were modes of bringing them to reason, spiritual as well as temporal. The masonry was the work of Englishmen; and much of the carving, our memorandums sufficiently show, was cut by native hands. The caprice or taste of the work men seems sometimes to have directed the access

orial ornaments; for many of our cathedrals are leformed by figures of indecent demons, and other rotesque and impure representations, which minle indifferently with things holy. To save the ourse of the state, or the hoards of the clergy, he noble families of the district, from a love of eligion, or as a commutation of penance, pernitted their forests to be felled, their quarries o be wrought, their vassals to be pressed, and heir horses too, in order to facilitate the good vork. Wren, who was no admirer of their archiecture, speaks with knowledge and with justice of their way of going to work. "Those who have een the exact amounts in records," says he, "of he charge of the fabrics of some of our cathedrals, year four hundred years old, cannot but have great esteem for their economy, and admire how oon they erected such lofty structures. Indeed, reat height they thought the greatest magnifisence. Few stones were used but what a man night carry up a ladder on his back from scaffold o scaffold, though they had pullies and spoked wheels upon occasion; but having rejected cornices, they had no need of great engines: stone upon stone was easily piled up to great heights; therefore the pride of their work was in pinnacles and steeples. In this they essentially differed from the Roman way, who laid all their mouldings horisontally, which made the best perspective: the Gothic way, on the contrary, carried all their mouldings perpendicular, so that the ground-work being settled, they had nothing else to do but to pire all up as they could. Thus they made their pillars of a bundle of little Toruses, which they

divided into more when they came to the roof; and these Toruses split into many small ones, and traversing one another, gave occasion to the tracery work of which the Freemasons were the inventors. They used the sharp-headed arch which would rise with little centreing, required lighter kev-stones and less butment, and yet would bear another row of doubled arches rising from the keystone, by the diversifying of which they erected eminent structures. It must be confessed that this was an ingenious compendium of work, suited to those northern climates; and I must also own, that works of the same height and magnificence. in the Roman way, would be much more expensive." The facility with which those edifices were reared was aided much by the command which a feudal prince had over his people; but more by the power of the Church over hordes of illiterate workmen, who had at once before their eyes the fear of hell, the hope of heaven, and the impulse of good wages.

The architecture in which Wykeham excelled, and the religion which he so ardently loved, were doomed to sink in this land together. Against the latter, knowledge and reason and Scripture were directed; against the former, classic caprice and the pedantry of learning preached a crusade; and where one only merited success, both succeeded. Our reliance on the taste of John Evelyn, of which we hear so much, is sorely shaken by reading his evidence concerning the Gothic. "The ancient Greek and Roman architecture," says he, "answers all the perfections required in a faultless and accomplished building; such as for

ny ages were so renowned and reputed by the real suffrages of the civilized world, and would less have still subsisted, and made good their had not the Goths and Vandals subverted lemolished them, introducing in their stead ain fantastical and licentious manner of build-hich we have since called Modern or Gothic; stions of heavy, dark, melancholy, and monkiles, without any just proportion, use, or y." We look at the churches of York, Lin-Salisbury, or Winchester, and smile at the try of the amiable Evelyn.

## INIGO JONES.

"Were a table to be formed," exclaims Wal for men of real and undisputed genius in country, this name alone would save England the reproach of not having her represent among the arts; she adopted Holbein and dyke; she borrowed Rubens; she produced Jones."

He was born in 1572, in the neighbour of St. Paul's Cathedral, London. His mot maiden name or country no one has mentic while of his father we are only told that his was Ignatius, that he was a citizen of Lond cloth-worker by trade, a catholic in religion wealthy and reputable. I know not what o to give to Pennant, who claims the architec a Welchman, on account of his "violent passic though Gifford, in his notes to Ben Jonson, s to follow him, drawing the same inference the "untamed vehemence of his language." is observable," says his son-in-law Webb, ' his Christian name is in Spanish, and his far in Latin; for which some have assigned this son, that, as his father was a considerable d in the woollen manufactory, 'tis probable Spanish merchant might have assisted at his tism." It is likely that Webb communicates the tradition of the family; yet per onal regar

religious sympathy, must in such a case have prevailed against national hate, for during the whole reign of Elizabeth the Spaniards were often dreaded and always detested by the English. His Spanish name, however he came by it, was not forgotten when he became eminent. Ben Jonson, in his merciless "Expostulation," handles him in this fashion:—

"By all your titles and whole stile at once
Of tireman, mountebank, and Justice Jones,
I do salute you: are you fitted yet—
Will any of those express your place or wit?
Or are you so ambitious 'bove your peers
You'd be an Assinigo by your ears?"

The surly poet comes yet closer in his "Corollary," addressed to "Inigo Marquis Wouldbe."

"But cause thou hear'st the mighty king of Spain Hath made his Inigo marquis, wouldst thou fain Our Charles should make thee such?"

Concerning his early years and education we have no information which can be relied on. Webb, his nephew and pupil, and the husband of his only daughter, says, "there is no certain account in what manner he was brought up, or who had the task of instructing him." That he had not the advantage of an university education was, of course, a necessary consequence of the family faith. Pope, who was born in something like the same circumstances, acquired his knowledge chiefly from private tutors of his own religion; and Jones, we know, however he came by it, possessed as much as carried him creditably through the Latin-quoting court of King James. Indeed,

that learned prince set him the task of proving to the world that Stonehenge was a Roman tem ple; which, as he had to justify every position by quotations from the classics, could have been no business for an ignorant man. Even the embel lishing of the learned masques of Jonson mus have demanded considerable acquaintance with classic lore. Ben, indeed, in some of his verses obliquely accuses him of being illiterate; but Ber was a profound scholar, and might sneer at very tolerable attainments in that line as worthless The sarcasms in question, moreover, were penned on the sick bed of the illustrious author, when he was borne down by penury, oppressed with years neglected by the rich and the noble, and his proud spirit stung by the court-credit and affluence of his late compeer.

Those who seek to follow Jones from the school to the studio, will find they are still in the regions of conjecture. At that period there were no lecturers on art, or academies for students, and those only, whom nature intended for distinction, ventured to follow a profession where they had to think for themselves, and be their own instructors We cannot therefore turn over the pages of the admission book, and see who studied in either painting, sculpture, or architecture. Webb, who knew more of his uncle's early studies than any other person, says, "there is no certain account how he passed his younger years. This, indeed we know, that he was early distinguished by his inclination to drawing, or designing, and was particularly taken notice of, for his skill in the practice of landscape painting." Walpole found among the gleanings of Vertue a story that Inigo was apprenticed to a joiner. If this be true, the father could hardly have been the rich merchant he is described; and, indeed, I cannot account for the reserve of Webb, except by suspecting that the great artist had followed in his youth some humble business, which his son-in-law felt reluctance to name; let us see what aid the satires of Jonson will lend us

in finding a profession for him.

Though Ben, according to Dr. Fuller, wrought at the building of Lincoln's Inn, with a trowel in his hand, and a book in his pocket, he did not hesitate to satirize Jones himself for having touched the hand-saw and the plane. It may be urged, that he did this without malicious meaning, but Drummond, a candid man, says, "that Jonson was a great lover and praiser of himself, and a despiser, and contemner of others, given rather to lose a friend than a jest, and jealous of every word and action of those about him." It is true that the object of the dramatist was to give a living image of the looks and manners of the times in which he lived, and that such a character as a ready-witted joiner, was necessary in those days of dramas in barns, and masques in country places. perfectly well known, that In-and-In Medley, the Joiner of Islington, was meant for Inigo Jones; that the ridicule which it threw on his name and history, caused him to complain—and that in consequence, the representation was forbidden. There are passages sufficiently personal:

" Med. Indeed there is a woundy luck in names, sirs, And a vain mystery, an a man knew where To find it. My godsire's name I tell you

Was In-and-in Shuttle, and a weaver he was, And it did fit his craft; for so his shuttle Went in-and-in still—this way and then that w And he named me In-and-in Medley, which so A joiner's craft, because that we do lay Things in-and-in, in our work. But I am trul Architectonicus Professor, rather; That is, as one would say, an Architect."

In verses such as these, which Dryden "dotages," did the great author of those r works, the Alchymist, and Volpone, when lai a sick bed, vent fretful vexation. Gifford, inc says, that "Jonson is evidently at play three the whole of this light piece, which was wr less perhaps with a view to fame, than to re the tedium and misery of a long disease." man more magnanimous than Inigo, such s might have been forgiven; but he was as p and vain and sensitive as Jonson himself. must be borne in mind too, that in an earlier The Bartholomew Fair, the poet was more suspected of having glanced at the successful of architect in the character of Lantern Leatherl the dealer in Hobby-horses. Gifford lab with much ingenuity to prove that all this is and gratuitous aspersion; but Selden, the panion and assistant of Jonson, believed it; for his Table Talk, in allusion to this play, he that the author intended satirically to expres vain disputes of the puritanical divines, by l Lantern's disputing with a puppet in Bartholo Fair. I have indeed heard it as a tradition, Inigo Jones was originally a maker of ho horses and puppet show things; but then this

have arisen from the satire of Jonson, who makes Lantern Leatherhead call out from his stall to the passing crowd. "What do you lack—what do you lack? Fine rattles, drums, horses, babies o' the best—fiddles o' the finest. What do you lack—what do you buy? A fine hobby-horse to make your son a tilter? A drum to make him a soldier? A fiddle to make him a reveller? Little dogs for your daughters or babies male and female?" All this jesting may have been levelled merely at Inigo's contrivances in getting up scenery and costumes for the court masques.

In another scene in the same play, Leatherhead

is thus reproached for his vanity:

"Whit. What because of thy wrought night-cap and thy velvet jerkin, man? Why I have seen thee in thy leather jerkin ere now, Master of the Hobby-horses, as busy and stately as thou seemest to be.

"Trash. Why what an you have, Captain Whit? He has his choice of jerkins, you may see by that and his caps too, I assure you, when he chooses to be either ill or em-

ployed."

"There is undoubtedly some personal allusion," says Gifford, "in many parts of this description; Inigo Jones had studied in Italy, he was therefore something of a traveller, and he appears to have worn velvet; hence, perhaps, the frequent allusions to the finery of his dress." I have now exhausted all my sources of information serious and satirical, concerning the youth of Inigo Jones; it is painful to think that we know so little of the early days of a man so eminent.

However humble may have been the business

to which Inigo was bred, the brightness of capacity soon burst through the obscurity of condition. The general story is, that his talents drawing, and particularly for landscape, attrac the notice of William Earl of Pembroke, and t this eminent patron of all liberal sciences sent l to complete his studies in Italy. Walpole divithe expense of his early Italian tour between well known Earl of Arundel and the Earl of Pe broke. Webb, who must have known all concern it, is silent, and Lloyd who might have know mentions Pembroke alone. I am not sure, he ever, that the honour belongs to either of Jones, it is well known, studied both France and Italy during his first journey, a could not well have been less than four or f years abroad. He looked at the chief cities, to plans of the finest buildings, and, according Webb, "resided at Venice alone many year Now Leland in his Collectanea settles it to certainty, that when King James visited Oxfe in 1605, "one Mr. Jones, a great travelle was there employed in the preparation of a ro masque with which the University desired to w come his Majesty. But it was only in that ve year that Lord Arundel came of age—Lord Pe broke was but little older—and as it is unlik that either of them should have been effici patrons five or six years earlier, in short wl they were mere striplings, I am inclined to this that Jones must have been sent abroad and ma tained there at the cost of his own family. extravagant sum was required then more than n

to carry a frugal student through Europe: he was an only son, and had but one sister. But this is not all, many years afterwards when Philip, Earl of Pembroke, became the rancorous enemy of our architect, amid all the abuse which he lavishes upon him, he never alludes to the expenses of his studies having been defrayed by Earl William; nor does Inigo himself, in the opening paragraph of Stonehenge Restored, where he has occasion to allude to his early travels, drop the least hint of his having performed them under any one's patron-"Being naturally inclined," he observes, " in my younger years to study the arts of design, I passed into foreign parts to converse with the great masters thereof in Italy, where I applied myself to search out the ruins of those ancient buildings which, in despite of time itself and violence of barbarians, are yet remaining. Having satisfied myself in these, and returning to my native country, I applied my mind more particularly to the study of architecture." This can hardly be the language of a man who travelled upon the strength of a patron's purse, nor does it look much lke that of one whose youth had been spent at the joiner's bench, or in the manufacture of hobbyhorses.

It is not exactly known how long Inigo remained abroad. To search out and study the ruins of ancient buildings was a work of time; they are anmerous in Italy: nor was study alone all that was necessary, he had to make drawings, without which memory, which seldom deals in correct measurements, was useless. His attention too was for a time divided between painting and architec-

ture. That he was longer in Italy th usual for students, seems indeed to b intimated by Webb, not only in a passa cited, but in these words of his V "Jones was not only the Vitruvius of but likewise, in his age, of all Christene was Vox Europæ that named him so, b more than at home famous in remote p he lived many years, designed many discovered many antiquities before unk general applause." Walpole says, "Ho ties distinguished themselves in a spot certainly had no opportunity to act, told, though it would not be the least c of his history." Men of genius seldor reputation without works; but, employ Jones by his skilful examination of antigreat knowledge in drawing, and, above splendour and purity of his conception tainly, at this early period, impressed sense of his genius upon the Italians. asserted that the grand piazza or squ: horn, which was begun and completed auspices of Ferdinand de Medicis, w design by Inigo. It has been maintain

That he had some talent for landscape pa pears," says Lord Orford, "by a small piece Chiswick; the colouring is very indifferent, freely and masterly imagined. He was no soo than he found himself in his sphere. He felt th not formed him to decorate cabinets but design dropped the pencil and conceived Whitehall. Venice he saw the works of Palladio, and learn tifully taste may be exerted on a less theatre th of an empire."

other hand, that his only connection with this piazza was copying it in the square of Covent Garden. Such loose assertions prove nothing: a man imitates himself frequently, and the architect might have been desirous of trying how one of his Italian inventions would look on English ground; but I confess I do not think it likely that Inigo should have been preferred to all the Tuscan artists of the time, for so extensive a work as the

Leghorn Piazza.

Such, however, was the reputation he had acquired in Italy, that on the strength of it alone, Christian IV. invited him to Denmark; he sailed for that country from Venice-(the year is uncertain, but it could not be later than 1604,)-and was appointed architect to his majesty. Of all his numerous designs, for mansions, and churches, and palaces, none can be traced with certainty to Denmark. On the margins of many of his books he sketched elevations in small as they happened to rise in his fancy, while he read; and it is more than probable that he expanded these into working dimensions, as leisure offered or inclination served, but the dates of most of these drawings are uncertain. "Your great architect left nothing to my country," said an intelligent Dane, "but the fame of his presence." "He had been sometime possessed of this honourable post," observes Chalmers, "when Christian, whose sister Anne had married James the First, made a visit to England in 1606, and our architect, being desirous to return to his native country, took that opportunity of coming home in the train of his Danish Majesty." There must be some little error as to

this date,\* for we have already seen that Jon at Oxford in 1605; but this much is certai on, or soon after, his arrival in England, appointed architect to Queen Anne and to Henry, and ingratiated himself rapidly with

The times were ripe for the appearance of a genius as Inigo. The stately Gothic are ture had fallen into discredit from the era Reformation; it was looked upon as a thin luted by the superstitions of Rome — an moreover too costly for a church which had much impoverished as well as purified. The Architecture, (as it is usually called,) which been gradually becoming predominant in En has been regarded as the illegitimate offspr the Grecian and Gothic, and it certainly little of either character; inferior in elegance one, and in magnificence to the other, but than uniting the domestic accommodations of In truth, it had its rise in the increasing and daily demand for comforts which civili made; it was admirably adapted for fire-sic festive enjoyments; and combined—for the were yet unsettled -- security with conver

<sup>\*</sup> Walpole is still more incorrect—if we take his we their direct meaning. "James the First found him," of his lordship, "at Copenhagen, and Queen Anne took the quality of her architect to Scotland." But the S of Scotland never visited Denmark after he mounted the lish throne; nor could the queen bring him in her train architect, seeing that she left her native land before Jo invited from Venice by her brother; neither did she to to Scotland till, after an absence of fourteen years, she visit to her ancient kingdom, accompanied by her husbig a splendid train.

In the interior there was abundance of accommodation-splendid halls, tapestried chambers, armouries, refectories, kitchens made to the scale of roasting an ox with a pudding in his belly, concealed closets, and darker places of abode; and it must be confessed that, externally, the whole was imposing. No rule, indeed, was followed, no plan formally obeyed; each proprietor seemed to do in building what was right in his own eyes, and a baron's residence resembled some of those romances in which the episodes oppress the narrative-for the members were frequently too cumbrous for the body. But the general effect was highly picturesque, and amid all the wildness and oddity of the Tudor architecture, it was wonderfully well adapted to its purpose-with all its strangeness it was not strange. The baron's picturesque hall seemed the offspring of the soil, and in harmony with the accompaniments. The hill, the river, the groves, the rocks, and the residence seemed all to have risen into existence at once. Tower was heaped upon tower; there was a wilderness of pinnacles and crow-stepped peaks-jealous windows barred and double barred with iron; passages which led to nothing-ridges of roofs as sharp as knives, on which no snow could lie-projection overlooking projection, to throw the rain from the face of the wall, and casements where ladies might air their charms, perched so high that birds only could approach them. Skelton, then, might well describe the magnates of the Tudorera as

"Building royallie Their mansions curiouslie, With turrets and with towres; With halls and with bowres, Stretching to the starres; With glass windowes and barres; Hanging about their walles Charles of golde and palles, Arras of riche arraye, Fresh as flowres in Maye."

The Tudors had just been succeeded Stuarts, and such was the general state

The ruder mansions of our remoter ancestors are by a pen at once graphic and accurate; they con must be confessed, the germ of the more gorgeous ar of the Tudors. "The lord's mansion," says Whital constructed of wood on a foundation of stone—was o storey, and composed a large oblong and squarish considerable portion of it was taken up by the apar such as were retained more immediately in the serv seignior; and the rest, which was more particularly habitation, consisted of one great and several little r the great one was his armoury; the weapons of his figits of his friends, and spoils of his enemies, being in order along the walls. And there he sat with hi and guests about him, listening to the song and the l bards or daughters, and drinking from cups of shell

Take from another hand an equally picturesque of a mansion of the days of Henry the Eighth, b Anthony Brown, at Midhurst in Sussex, and co rudeness of the Saxon with the splendour of the "We enter," says Thomas Warton, "a spacious quadrangle of stone, through a stately Gothic tower light angular turrets. The roof of the gateway is a of old fretwork. There is a venerable old hall, bu have been improperly painted, and are charged with a ments, too modern for its noble oak-raftered roof an high range of Gothic windows. Opposite the scr arched portal of the butlery. Adjoining to the hall i room, with the walls painted all over, as was the rafter the reign of Edward the Sixth, chiefly with his

national architecture—when the great establisher of the classic taste among us returned to England in 1605.

We must not, however, suppose that to him alone the honour is due of having at once introduced a love and knowledge of classic architecture in our island. From the time of the decline of the Gothic, our acquaintance had commenced with the pure models of Greece and Rome; the diffusion of learning, consequent on the discovery of printing; the visits which many of our noblemen and gentlemen paid to Italy-and the encouragement extended to Italian architects by Henry the Eighth, -all conduced to render classic designs popular. But the reformation only took place in part; like the dame in Pope, who was a sad good Christian at heart, though a heathen elsewhere-our sturdy English prejudices made us cling to our old style, and the innovators were glad to compound by mingling Grecian with Gothic, and both with the grotesque designs of the Tudors. Many men of eminence, like some of the first converts to Christianity who sacrificed to two faiths, were glad to meet the public taste in that old way; and,

of all perspective, of the times of Henry the Eighth. The roof is in flat compartments. A gallery, with window-recesses, or oriels, occupies one whole side of the quadrangular court. A gallery on the opposite side, of equal dimensions, has given way to modern convenience, and is converted into bed-chambers. In the centre of the court is a magnificent old fountain, with much imagery in brass, and a variety of devices for shooting water. On the top of the hall is an original louver, lantern or cupola, adorned with a profusion of vanes. The chapel, running at right angles with the hall, terminates in the garden with three Gothic windows."

amongst the rest, Holbein himself dealt in strangcombinations. Court architecture began to resemble the pie-bald language spoken by Hudibras:

"Twas English cut on Greek and Latin, Like fustian heretofore on satin."

Walpole, speaking of the Italian artists of Hen ry's court, says: "They had seen Grecian archi tecture revived in their own country in all its pu rity; but whether they were not perfectly master of it, or that it was necessary to introduce the in novation by degrees, it certainly did not, at first obtain full possession. It was plastered upor Gothic, and made a barbarous mixture. columns, with ornaments neither Grecian no Gothic, and half embroidered with foliage, were crammed over frontispieces, façades, and chim nies, and lost all grace by wanting simplicity This mongrel species lasted till late in the reign of James the First. The beginning of reforma tion in building seems owing to Holbein. porch at Wilton, though purer than the works o his successors, is of this bastard sort; but the or naments and proportions are graceful and wel chosen. I have some of his drawings too in the same kind."

Harrison, in his description of England, style Henry the Eighth "The onlie phœnix of his time for fine and curious masonrie;" and his Majest; in some degree deserves the praise, for he approved of the Gothic architecture of Sir Richard Lea, the Tudor mansions of his barons, the classic innovations of Holbein and John of Padua, and was well pleased with all, and they were many, who

mingled those discordant styles together, and produced a picturesque medley. The designs of Holbein, in their effect at least, resembled painting; he introduced terra-cotta, or moulded brick-work. for enrichments, inlaid his friezes with coloured tiles, fixed bas-reliefs and medallions against plain parts of the walls; nay, sometimes he painted the cornices and breaks in various colours, laid glazed and party-coloured bricks in zig-zag, or diagonal lines, clustered his chimney-heads, like so many stunted columns or diminutive pedestals, and wrought into his most elaborate elevations the pedigree and cognizance of the happy founder. This was a style of architecture strangely compounded, and neither in the weak wildness of its combinations, nor in the flimsy variety of its materials, was it made to endure. Plaster, terra-cotta, paint, tiles, wood, iron, and brick, even when united with all the skill of the most exquisite art, cannot long resist the rapid wear and tear of such a humid climate as ours. Those unsubstantial structures, with all their dazzling incrustations, are passed or passing from the earth: nothing is lasting but hard massive stone, impenetrable cement, and scientific combinations.

With all the finest specimens of the Gothic and Tudor architecture, Jones was early acquainted: he had made the picturesque his special study, and his original leaning was towards them in preference to the classic creations of Greece and Rome. His visits to Italy shook his faith; the grandeur and the durability of the Roman Temples had their effect upon him as they have upon all; he examined, inquired, dug, measured, and drew; and

laying his palette and his brush aside, took to the pencil, the plummet, and the square, and resolver to do for his native country what the artists o Italy had done for theirs. — This, however, h found no easy task; the love for sumptuous build ings had been nearly extinguished in the Church by the Reformation; our cities were built of tim ber and tiles upon foundations of brick or stonearchitectural beauty was disregarded, and the chie patrons of the art were the barons, who, desirou of escaping from the barbarism with which foreign nations reproached them, expended immense sum in the purchase of whatever was rare, or elegant or costly. But they beheld with fear the design of palaces and mansions after the pattern of Greece and Italy, which Inigo proposed to erect for them To depart at a single stride from the prevailing style, into one altogether different in its nature, well as in its looks, startled them not a little: they loved in their hearts the old baronial order o building, and honoured Holbein as a moderate reformer, who had only ventured as far as a sor of classic inoculation.

With this taste, then, Inigo compounded, and for some time persevered in what the wits of the succeeding age nicknamed "King James's Gothic." Inigo's designs of that period," observes Walpole, "are not Gothic, but have a littleness of parts and a weight of ornaments, with which the revival of the Grecian taste was incumbered, and which he shook off in his grander designs." The north and south sides of the quadrangle of St. John's College, Oxford, are examples of that peculiar style, in which heaviness of design is sought to

be lightened by excess of ornament. The busts between the arches, and the heavy foliages and wreaths under the alcoves have been condemned as unclassical, and he has been accused of copying the faults and neglecting the excellencies of his great forerunner Palladio. There is no doubt that in these and other buildings he wilfully departed from approved models of purity, in search of the original and picturesque. He desired to exhibit something striking and new; and it must be acknowledged by all who will look at some of those structures, dismissing all preconceived notions of architecture from their minds, that they are splendid and massive, and present an image of stability, which too few of our public edifices possess. can observe a gradual advance from grotesque grandeur to simplicity and elegance—as the nation approved, he was emboldened to take another step, and thus feeling his way in public confidence, he ventured at last to produce those pure and classic designs in which none of the Gothic or Tudor alloy mingled. This, however, was the fruit of long and patient study; meantime he found other employments, which at that time had no small influence in ushering him to distinction.

We have related on the authority of Leland, that Inigo was employed by the University of Oxford in the preparation of a masque, with which that learned body desired, in 1605, to welcome King James. The author adds, that he promised better than he performed; but if he failed at Oxford, he succeeded in London, where he was ere long invited to aid Ben Jonson in planning and preparing those magnificent masques which were

introduced by Anne of Denmark, and gave suc lustre to the court of James.\* How far the geniu of Jones was employed in those works has no been accurately settled. Such, no doubt, was th affluence of poetic talent in those days, that first rate authors threw carelessly away works of sui passing beauty; and it has been asserted that h aided both Jonson and Davenant with verse well as pageantry; but no one has yet been abl to point out his contributions; and in the absence of all other proof, we must accept of the uncon tradicted account of Jonson, which amounts t this, that Jones supplied the machinery, + th scenes, and the painted representations of gods an goddesses and such allegorical personages as wer necessary to the character of the masque. Th

- Walpole, an admirer of courts and a lover of splendous says that poetry, painting, music, and architecture were calle in to make the royal family rational amusements, and that had no doubt the festivals of Louis the Fourteenth were copie from the shows of Whitehall, at that time the most polite course in Europe; there Jonson wrote, Jones invented, Laniere as Ferabasco composed, and the king, the queen, with the your nobility, danced in the interludes.
  - † "O shows, shows, mighty shows!
    The eloquence of masques! what need of proce,
    Or verse or prose, to express immortal you?
    You are the spectacles of state 'tis true.
    You ask no more than certain politic eyes,
    Eyes that can pierce into the mysteries
    Of many colours, read them and reveal
    Mythology there painted on slit deal;
    Or to make boards to speak! there is a task!
    Painting and carpentry are the soul of masque.
    Pack with your pedling poetry to the stage,
    This is the money-got mechanic age."

The first court pageant in which the talents of Jonson and Jones were united, is the Masque of

• These are, indeed, sufficiently humble:-

For France, alas! how soon, but that thou scorn'st;
Couldst thou have starched thy beard, ruffled thy hose?
Worn a foul shirt twelve weeks, and as thou journedst
Sung falaliros through thy Persian nose?
For faces, cringes, and a saltless jest,
And been as scabbed a Monsieur as the best.

Next to the sober Dutch I turn my tale,
Who do in earnest write thee Latin letters,
And thou in good pot paper ne'er didst fail
To answer them; so are you neither debtors,
But sympathize in all, save when thou drinkest
Thou makest a crab-tree face, shakest head, and winkest.

Last, to thy book, the cordial of sad minds,
Or rather cullis of our Od-comb-cock,
Sodden in travel, which the critic finds
The best restorer next your Venice smocke.
This book who scorns to buy or on it look,
May he at sessions crave and want his book.

Explicit INIGO JONES.

Blackness, acted, or rather, as the poet says, personated before the Court at Whit Twelfth Night, 1605. For the character piece and the extent of the architect's lab must have recourse to the poet.—We a changed—we are pleased with what pleasancestors—we love pomp and pageantry, a addressed to the eye rather than to the

standing.

"For the scene," says Jonson, "was landscape consisting of small woods, a and there a void place filled with hunting falling, an artificial sea was seen to shoot if it flowed to the land, raised with way seemed to move, and in some places the to break, as imitating that orderly disord is common in nature. In front of this placed six Tritons, in moving and sprig tions; their upper parts human save th hairs were blue, as partaking of the sea their desinent parts fish, mounted abo heads, and all varied in disposition. backs were borne out certain light pieces of as if carried by the wind, and their mus out of wreathed shells. Behind these a sea-maids, for song, were as conspicuously between which two great sea-horses as b life put forth themselves, the one mount and writhing his head from the other; up backs Oceanus and Niger were advanced. presented in a human form, the colour of blue, and shadowed with a robe of sea-gr head gray and horned, as he is represente ancients, his beard of the like mixed co

was garlanded with sea-grass, and in his hand a trident. Niger in form and colour of an Ethiop; his hair and rare beard curled, shadowed with a blue and bright mantle; his front, neck, and wrists adorned with pearl, and crowned with an artificial wreath of cane and paper rush. These induced the masquers, which were twelve nymphs, Negroes and the daughters of Niger, attended by so many of the Oceaniae, which were their light-bearers.

"The masquers were placed in a great concave shell, like mother of pearl, curiously made to move on those waters, and rise with the billow; the top thereof was stuck with a cheveron of lights, which indented to the proportion of the shell, struck a glorious beam upon them as they were seated one above another, so that they were all seen, but in an extravagant order. On sides of the shell did swim six huge sea monsters, varied in their shapes and dispositions, bearing on their backs the twelve torch bearers who were planted there in several graces, so as the backs of some were seen, some in purple or side, others in face, and all having their lights burning out of whilks or murex shells. The attire of the masquers was alike in all; the colours, azure and silver, but returned on the top with a scroll and antique dressing of feathers and jewels, interlaced with ropes of pearl. And for the front, ear, neck, and wrists, the ornament was of the most choice and orient pearl, but setting off from the black. For the light-bearers, sea-green, waved about the skirts with gold and silver; their hair loose and flowing, garlanded with sea-grass, and that stuck with branches of coral. These thus presented; the scene behind seemed a vast

sea, and united with this that flowed forth, for the termination or horizon of which, (being head of the state, which was placed in the up end of the hall,) was drawn by the lines of p spective, the whole work shooting downwar from the eye, which decorum made it more of spicuous, and caught the eye afar off with a we dering beauty, to which was added an obscurand cloudy night-piece that made the whole off. So much for the bodily part, which was Master Inigo Jones's design and art."

On these scenes Jones employed his pencil a painter, as well as exercised his fancy in emboring forth the maritime progeny described by dramatist. Was it to these, or to his attempts landscape, that Vandyke alluded, when he talk of the "boldness, softness, sweetness, and suren of his touches?" the commendation cannot well

applied to architecture.

The Masque of Hymen, performed in 1606, va celebration of "the auspicious marriage unbetween Robert, Earl of Essex, and Lady Franc daughter of the most noble Earl of Suffolk." I marriage was splendid, but the ending was sha and guilt. Who has not heard or read of the lov and worthless Countess of Essex, the guilty E of Somerset, and the atrocious murder of Thomas Overbury? All the youth and beau of the court mingled in the pageant of this famous famous. Jonson, who spoke with much freed of these works, calls it an exquisite performan "There was not wanting," he observes, "eid in riches, or strangeness of the habits, delicacy dances, magnificence of the scene, or divine ri

of music. Only the envy was, that it lasted ill, or, now it is past, cannot by imagination, less description, be recovered to a part of pirit with which it glided by." The dresses e young noblemen who performed were a ring mixture of Greek and Asiatic, all cloth rer, cloth of gold, with bushels of pearls and rus stones and Persian crowns on their heads. addies love splendid dresses; but in their best they would look like shepherd-maidens comwith the magnificence of their great great mothers.

was well, on the whole, for the fame of the ect, that he was companion to the poet: gh the latter we are made acquainted with erits in the invention of those courtly fancies; arn, that he who designed Whitehall excelled dresses of dramatic divinities-clouds and ine—mountains and seas. We see also that ide temples worthy of his gods; and that the ts and noble ladies of the masques met and rsed under classic porticos. Those painted ngs prepared the minds of the princes and a for more substantial imitations of Grecian coman art; and Jones omitted no opportunity roducing them into the scenery of his masques. know not what kind of wild architecture he in the celebrated masque of Queens, in which itches prepare their cauldron, and sing the al lyric, descriptive of the atrocious ingre-The artist astonished the court by exhia hall smoaking and flaming, "from whence," Jonson, "these witches, with a kind of hollow nfernal music, came forth. The device of their attire was Master Jones's, with the inventi and architecture of the whole scene and machin only I prescribed them their properties of vipe snakes, bones, herbs, roots, and other ensigns their magic."

Those pageants heightened and fixed the favo of the court, and contributed to obtain for Ini extensive employment as an architect. It wor be an idle, and perhaps a fruitless inquiry to se out the dates of his numerous works. Most of t buildings on which he laid out his taste and geni have fallen to decay, have been replaced w. others, or are concealed or encumbered with t additions of inferior artists. There is even mu doubt about several of the works attributed him: he had many imitators, and some pupils w wrought a little in his spirit, though they net equalled him in compact elegance and unity " Pishiobury, in Hertfordshire," sa Walpole, " is said to have been built by him ! Sir Walter Mildmay. At Woburn is a grott chamber and some other small parts by him. there is of his hand at Thorney Abbey, and summer-house at Lord Barrington's, in Berkshi Charlton-house, in Kent, is another of his suppos works; but some critics have thought that or the great gate at the entrance and the colonal may be of his hand. The cabinet at Whiteh for the king's pictures was built by him. St. James's he designed the Queen's chapel. bresbury, in Wiltshire, was designed by him, ! executed by his scholar Webb. Chevening is a other house ascribed to him, but doubtful: Gu nersbury, near Brentford, was certainly his.

s too large, and engrosses the whole front, single window at each end. The stairsaloon are noble, but destroy the rest of se: the other chambers are small and by vast chimney pieces, placed with an negligence in any corner of the room." ects pointed out by Walpole were less inthan a certain want of adaptation to the visible in some of his undoubted works. enough that the design and proportions of in temple are introduced; this is not the of Greece-snow, sleet, rain and smoke, so us to pure stone, abound. An artist should his projections to meet the rigours of our and springs. The Gothic architects, whom still call barbarians, had the sense to do hile over the cornices of their classic sucthe rain, blackened by coal smut, descends

streams, staining and wetting the walls

e top to the foundation.

perceived, when success widened his views. had not studied his art so as to master all bilities. Though architect to the Queen 'rince Henry, and patronised by the nobles, not satisfied with his knowledge, and besirous of an opportunity to go deeper into tery of those magnificent buildings erected Romans of old, many of which are still the of Italy. When in that country before, be painting shared his studies with archi-

but now he resolved to give it his undi-

tention.

Prince Henry in 1612, died the situation ce's architect, and Inigo's income suffered. He had, however, the king's promise of the of surveyor of the government works; the inbent was old, and Jones, says Webb, went ab where he remained till the situation became The exact time of his second visit to has not been satisfactorily settled. "In the w of 1612," says Gifford, in his life of Joi " Jones left this country for Italy, where he sided several years." But on the 16th of ruary, 1613, a masque was performed at Whit on the nuptials of the Palsgrave and the Prin Elizabeth: "Invented and fashioned (as the sets forth) by our kingdom's most artful an genious architect Inigo Jones, digested and wi by the ingenious poet George Chapman." likely, therefore, that Inigo superintended in son the machinery of this masque. in Jones's Palladio, bequeathed to Worcester lege, Oxford, among many architectural eleva sketched on the margins with great delicac Indian ink, he has generally added the day of month, and the year on which he drew them: first date is "Vicenza, Thursdaie, 23 Septr. 16 To his second residence in Italy, whenever i gun or ended, we must unquestionably refe visible improvement in the elegance and uni his buildings, and his rejection of the heavy, n and grotesque style. We may gather, also, many allusions scattered over the pages of Stonehenge Restored, and the defence of work by Webb, that he searched curiously or occasion into the manner of laying the foundat uniting stones, and obtaining that compact durable masonry which is observable in the s

might have seen in sor his native stones is less than the known strength, that, from turret to foundation, a tower seems as one stones.

On his return to London, he was made surveyor in his Majesty's works, in the room of Simon Besil: and as it was the fashion, in those days, for court painters and sculptors to wear liveries and badges, the architect had to put himself into the like costume. A manuscript, preserved in the British Museum, gives us some information concoming the dress of Inigo-it is no less than the royal order for his livery; and if this were his first suit, the date of his accession to office could be fixed. James, Lord Hay, master of the wardrobe, is commanded to give him " five yards of broad cloth for a gown, at twenty-six shillings and eight-pence the yard; -one fur of budge, for the same gown, price four pounds: four vards and a half of baize to line the same, at five shillings the yard: for furring the same gown, ten shillings; and for making the same ten shillings. further our pleasure and commandment is, that yearly, henceforth, at the feast of All Saints, ye deliver, or cause to be delivered unto the said Inigo Jones, the like parcels for his livery, with the furring and making of the same, as aforesaid, during his natural life. And these lines signed with our own hand, shall be your sufficient warrant dormant and discharge, given under our signet, at the palace of Westminster, the sixt day of March, in the thirteenth year of our of England, France, and Ireland, and of Scotthe nine-and-fortieth." (i. e. 1616.)

Webb declares that Jones was of another te than to be transported by every airy bubble; he was neither arrogant nor ambitious, nor ex in his knowledge and his learning: on gre which are at least equally sure, he claims for a nature generous and noble: of this he ga strong proof soon after his appointment. office of his Majesty's works," says his son-in " of which he was supreme head, having the extraordinary occasions, in the time of his p cessor contracted a great debt, amounting to ral thousand pounds, he was sent for to the of the Privy Council, to give them his or what course might be taken to ease his Maje it, the exchequer being empty, and the wor When he, of his own accord, v clamorous. tarily offered not to receive one penny of his entertainment, in what kind soever due, unt debt was fully discharged: And this was not performed by him, himself; but upon his pe sion the Comptroller and Paymaster did the also, whereby the whole arrears were dischar This Roman disinterestedness, as Walpole ca proves that the architect had other means of sistence than his salary as surveyor; but he never rich; and though he is upbraided by P Lord Pembroke, with having sixteen thou a-year for keeping the palaces in repair, the no proof that the bargain was profitable, or th gained more than the bare government pay of shillings and four-pence per day, with an allowance of forty-six pounds a year for house rent, besides a clerk and incidental expenses. "What greater rewards he had are not upon record," observes Walpole: " considering the havoc made in offices and repositories during the great civil war, we are glad at recovering the most trivial notices." His savings could not be large from his salary, and he was too generous to profit by the liberal spirit of his master, who was the poorest king of the richest nation in Europe. Of his modesty respecting the perquisites of his place, there is a proof which no one will doubt: to wit, a written testimony by King James in the British Museum. "Whereas," says this document, "there is due unto Inigo Jones, esquire, surveyor of his Majesty's works, the sum of thirty-eight pounds seven shillings and sixpence, for three years arrears of his levy out of the Wardrobe, as appeareth by three several debentures; these are therefore to will and require you to make payment unto the said Inigo Jones, or his assignees: and for so doing this shall be your warrant." For three years the king was unable to pay the annual price of his surveyor's livery: and the latter had the modesty and the forbearance to wait till accident, or the tardy liberality of the Commons, replenished the exchequer with the sum of £38:7s. 6d.

This was the age of great designs on the part of the king, and of extreme parsimony on the part of Parliament. Elizabeth, a splendid queen and a sordid woman, had no family to aid in consuming her revenue; she neither encouraged painting, sculpture, nor architecture; but expended her

income in strengthening her fleets and in encouraging commerce. She taught the nation a secret since lost, of being powerful and respected at little James came poor from Scotland, and his wealthy subjects of the south resolved to keen him so. Splendid palaces, grand galleries of paintings, noble libraries, and churches of surpassing beauty were ever present to his imagination; but in these views no one sympathized, save a few men of genius, and a herd of supple courtiers. Among those who participated in the sentiments of the king, the most distinguished was Jones. introduction of gods and goddesses into masques, and of classic architecture into church and palace, was taking his majesty on the side where he was at once weak and strong; the architect rose daily into favour; and it was soon circulated that he had designed a palace for the king, capable of giving accommodation to a family equalling in number the progeny of the original Solomon, and more than rivalling in magnificence any royal dwelling in the world. How a pile so vast and gorgeous was to be built out of an empty exchequer, was however, a consideration which sorely perplexed the monarch; at no period of our history have we been forward in laying out our wealth on royal palaces.

When Walpole said that Inigo "dropt the pencil and conceived Whitehall," he alluded to this palace, which to our shame and reproach exists only in those splendid volumes published by Kent, or rather by Lord Burlington, where the sketches of Jones are united into one structure, uniform and consistent in all its parts, with ground plans, sec-

tions and elevations. This palace was to have extended 874 feet along the side of the Thames, the same length along the foot of St. James's Park, presenting one front to Charing Cross of 1200 feet long, another, and the principal, of similar dimensions towards Westminster Abbey. The first story was of the Doric order, with arcades, arches, columns and pilasters: the second was Corinthian, which carried the main body of the palace to the height of the existing Banquetinghouse; but in the centre of each of the four fronts rose four distinct structures, breaking before the body of the building and rising one story above, crowned with statues and cupolas, and corresponding with square towers of similar altitude on the angles. The corners stood out before the main line of wall-the central parts of the palace broke out further still: while between these breaks were formed pediments, each supported by eight columns. The front to the park had niches and statues, and the lower story only was rusticated; the front to the river was rusticated two stories high; the Charing Cross front is not shown in the drawings; that towards the Abbey is rusticated the whole extent of the first story, with the exception of the breaks which carry the cupolas. numerous columns and pediments, the towers, windows and doors—the frequent breaks—the open arches, niches, and arcades below, and the successive ranges of cornices above, give great variety of light and shade; while the corner towers, the central parts of the palace, with their double cupolas, break the level uniformity which a long line of entablatures and balustrades would occasion, and lend such effect to the horizontal prof the palace, as peaks, pinnacles and towers to a Gothic cathedral. Statues, singly or in pare scattered by the score and the hundred at the pediments and the balustrades; niches numerous, and figures occupy every niche.

The interior is more than worthy of the exte There are five-and-twenty inner fronts former seven courts, of which one in the centre is This immense court would have c principal. pied to the extent of 740 feet of the present s before the Horse Guards, and 378 feet over which the Banqueting-house forms the first on the left hand as we enter from Charing C Four courts, each 274 feet long, and 185 feet give light and air to the interior of the angl the palace; while behind the centre of the r front lies a court 224 feet square, and behind centre of the park-front is a circular court of feet diameter; thus forming the seven courts twenty-five inner fronts alluded to. court has been called the Persian-court, by wa distinction. It consists of an open arcade be the figures of Persian warriors supplying the of Doric columns, and supporting the massive blatures which crown the first story. second story, with their feet on the heads of men, stand a corresponding rank of Persian la supporting a cornice of the Corinthian order, w completes with its circular balustrade the elev of this singular court. Doric and Corinthian tals on the heads of male and female statues The license has how strange and unnatural. the sanction of classic times, and consequently approbation of the learned, and thus the reproach of "barbarous" is removed from those grotesque figures, which with back or front, and frequently with knees and elbows, form abutments to our Gothic arches. "The circular court is," says Walpole, "a picturesque thought, but without meaning or utility;" but of a different opinion is Sir William Chambers.—"There are few nobler thoughts," he observes, "in the remains of antiquity than Inigo Jones's Persian Court, the effect of which, if properly executed, would have been surprising and great in the highest degree."

The grand entrances to this magnificent structure were towards Westminster Abbey and Charing Cross; and these led off to such extensive suits of apartments, galleries for painting and sculpture, armories, libraries, rooms of state, privy chambers, audience chambers, banqueting-rooms, bed-rooms, closets, chapels, and halls, as no prince of this island ever enjoyed save in imagination. Nothing was wanting but money. James resolved to have a part at least, and so laid the first stone of the Banquetting-house in 1619; it took two years in building, and was then, as since, much admired for the elegance and propriety of the proportions. The king and Inigo both indulged in the hope of seeing the design perfected; but time rolled on, James died, the great civil war quenched for ever the elegant desires and designs which Charles inherited from his father, and of the palace of the poetic architect the whole is still in the portfolio — except that beautiful detached fragment, from whose middle window this unfortunate prince stepped out upon a scaffold.

The chief defect in this ideal palace seems to be

the absence of some central point, or crowning obiect of attraction, to connect and combine the whole. There are four fronts, each in itself complete, and squares, and towers, and domes; but as a whole it looks more like a city for merchants than a palace in which princes are to reside. If there is not too much uniformity in the elevations, there is certainly considerable uniformity in the mode of treating them. Rusticated walls, with rusticated columns and pilasters abound, giving a heavy look to the whole lower story, which the wonderful beauty and perfect symmetry of the second cannot lighten. Those rusticated courses of stone, frosted columns, and imitations of coral rocks, so frequent in our dwelling houses, are only fit for gathering filth, and should be reserved for bridges, piers and basins; nor am I sure that a good defence can be offered for placing two, nay, three rows of columns over one another as they appear in the Banqueting-house, and in the whole of the original design of the palace. To place the heavy bases of one order upon the slender capitals of another, seems questionable architectural heraldry. In an ancient temple the columns stand on the ground, and, supporting the roof of the structure all about, afford shelter, by their distance from the wall, to those who seek protection from a scorching sun. Greeks and Goths always had a meaning in their works; the close cloisters of the one correspond with the open columns of the other; the Grecian shades from the heat, the Gothic from the cold. and both suit their climates: but of what use are the columns of Whitehall? Rank stands above rank-but they support no roof-they relieve not by the depth of their shadow the weight of the

ding walls, nor do they stand far enough the body of the building to give shelter from sunshine or rain. I admit the beauty of the are, the true symmetry of the columns, and cturesque effect of the whole, but I conceive ibits an unprofitable application of one of the

elegant inventions in architecture.

statues and alto-reliefs which Inigo introto give effect to his elevations are beyond ample numerous—but except those in the n court, they are not defined enough to show eaning of the artist. On the Westminster alone there appear 176 statues, erect or rent; nor are they less plentiful on the other I observe on the towers none of those 1 cherubim of which Walpole complains, but figures which, from look and posture, are ess intended for gods, others which may pass ngs and statesmen, priests not a few, and warriors. They serve to interrupt and dithe uniform line of the summit, and with plinths and pedestals to conceal the roofs, in an extent of 4000 feet in circuit too frey intruded their ridges upon the sight. in extent of plain-ridged roof must have offensive to an eve so tasteful as that of who could not but feel that though the rades concealed it from the spectator in the iate neighbourhood, its barren uniformity needs be visible in the distance. He might tudied the ancients, on this particular matter, ter advantage. "Few roofs," says Payne t, "of ancient buildings remain; in them, er, a peculiar attention seems to have been oth to regularity of construction and to light

and shadow. The Tower of the Winds at Athe is covered with slabs of marble, in each of whi the horizontal edge projects so much as to give strong shade, while the vertical joints are so al vated as to form high ribs which break the unifor surface in a very beautiful manner. The Lante of Demosthenes is roofed in the form of last leaves, which in a different way have the sar effect. The ancients seem to have had it in vit to give both lightness and richness to their roo by a sort of lacing on the edges of them; the ridge as well as the eaves, were decorated with a sort open work of small knobs and projections; the same kind of ornament still remains with per liarly elegant effect in many of our old church and houses." It must not, however, be disguise that unless the roofs are very steep, these on mental lacings, in a humid climate like ours, wor lodge the sleet and the rain, and render the su structure damp; here they are always employed roofs which rise considerably above the squa With many blemishes, but for every blemish a dos beauties, the Westminster Palace, for grandeur conception, and elegance of interior arrangeme was more than worthy of the age it was design in, and exhibited, altogether, a solid magnificer which might be compared with any royal pale on earth.

Having built a fragment of this grand designed he made an attempt to penetrate into the myster of Stonehenge. As Jones had mastered, in see degree, the secrets of ancient masonry, the ki imagined that the same searching eye would do cover the remains of a mighty temple in the remaind time-worn masses of Salisbury Plain; and we

out a hope that it would turn out to be a tructure built by the ancient conquerors of id, Cæsar or Agricola. The opinion of the d his architect have obtained little mercy inkind; the latter, indeed, had the cunning, liscretion, to keep his discoveries a secret save his master; nor was it publicly known his death that he had lent himself to such s and interesting investigation. The diswhich Jones had, his son-in-law, Webb, the counsels of antiquarian friends, and desire of notoriety, prevailed, and in 1655, ears after the decease of Inigo, he gave henge Restored" to the world. The editor assign the whole merit of the work to his in his dedication, not to the Earl of Pemis some writers have asserted, but "To the ers of Antiquity,' he says, "this discourse henge is moulded off and cast into a rude m some few indigested notes of the late s architect—the Vitruvius of his age." 10 doubt, illustrated the designs which he f Stonehenge as it is, and Stonehenge as it d to his imagination, by copious notes, for of which we must thank the civil war; and absence we must be content with what as had the luck to preserve.

account which Webb makes Inigo give of icement to make this inquiry is clear and adicted. "Among the ancient monuments tecture found here, I deemed none more the searching after than this of Stonenot only in regard of the founders thereof, when built, the work itself, but also for

the rarity of its invention, being different from all I had seen before; likewise of a tiful proportions, as elegant in order, and a in aspect as any. King James, in his t the year 1620, being at Wilton, and discou this antiquity. I was sent for by Willia Earl of Pembroke, and received there jesty's commands to produce out of m practice in architecture and experience in ties abroad, what possibly I could disco cerning this of Stone-Heng. And certain intricate and obscure study of antiquity, easier, as Camden well observes, to ref contradict a false than set down a true and resolution."

Whatever poetic reveries Jones might dulged in regarding Stone-Henge, he wei saic and prudent way to work to discover it He pitched his tent on the spot, cleared the within and without the circle, dug at standing stones, and examined those wh fallen; scrutinized them block by bloc their dimensions, calculated their weigh pared them with stone found in the ne hood; then laying the whole down to sc ground plan and elevation, proceeded the principles of architecture to those reliques. Compared to this geometrical tion the description given by Camden groping; and when the two accounts car criticised for the sake of confounding I was discovered to be the architect and t the poet. His account is concise, and rate as observation and science can i

whole work, in general, being of a circurm, is one hundred and ten feet in diadouble winged about, without a roof, anenvironed with a deep trench, still appearout thirty foot broad; so that, betwixt it ne work itself, a large and void space of I being left, it had from the plain three open ces, the most conspicuous thereof lying east: at each of which was raised, on the of the trench aforesaid, two huge stones, se, parallel whereunto, on the other side, her of less proportion. The inner part of irk, consisting of an hexagonal figure, was by due symmetry upon the bases of four eral triangles, (which formed the whole ire); this inner part, likewise, was double, within it also another hexagon raised, and t part within the trench sited upon a comng ground, eminent and higher by much my of the plain lying without, and in the thereof, upon a foundation of land-chalk, ork itself was placed; insomuch from what oever they came unto it, they rose by an scending hill."

examining the outer stones, each seven feet three feet and a half thick, and fifteen id a half high, he found they stood true and al distances, composing a continuous rank were pilasters, with twin tenous on the head h, to receive the corresponding mortices of chitrave stones, the joints of which were on ddle of the pilasters. These double tenons ing into the mortices, connected the whole al range by means of the horizontal stones.

The square columns were sunk into the grou without bases, and had evidently been roug hewn, for though much defaced by time, th generally corresponded in measurement. originally amounted to thirty in number, and t spaces which separated them were not more th four feet. At the distance of thirteen feet fre the external circle, stood a second ring of saus pilasters, not rising more than six feet from t ground, with no marks of tenons on their to but evidently intended to carry a horizontal pli or friese; the height was that of a common do and they corresponded exactly in position and number with the pilasters of the outer circle. the distance of twenty-four feet from the inr line of the first circle of stones, stood twelve ve coupled pilasters, on the bases of four equilate triangles; they were seven feet and a half brow three feet nine inches thick, and twenty feet his rudely squared like their companions, and pr pared for receiving lintels or frieses, but with the difference, there was but one tenon on the head each, which proved that they were united at 1 top with one horizontal stone, but that the who hexagon was not lintelled round, a thing whi could not well be, for the pairs were separat from each other by a space measuring thirte An inner rank of stones, three to ea coupled pilaster, rose eight feet high, and we pyramidical in form, like the stones of the seco The central space was in diameter third circle. six feet. The architrave lying on the extern circle, mortised into the ends of the perpen cular stones, was three feet and a half brown

o feet and a half thick; the architrave laid on the great pillars of the hexagon portised, measured sixteen feet long, three ne inches broad, and three feet four inches one horizontal stone occupied two pillars, rojected over them every way, leaving a between the pairs uncovered for the free sion of air. When I add that these stones jointed without mortar or cement-that al of the architraves lay in their places, and the grain and character of the blocks correled with English stone, I have related what visible to the eye of Inigo, and which he comd carefully to paper. His reasoning upon it, his attempts at restoration, belong more to ince.

aving laid it down as a rule that neither the ons, the Saxons, nor the Danes, wrought upon tific principles—that they were unacquainted

the art necessary for constructing such a ple as Stonehenge—were ignorant of mechanipowers equal to move the enormous masses in compose its circles, and that neither their ion nor the barbarian condition of their kings aired such a structure, Jones proceeds to ine to what skilful hand we are indebted for this der. "It is remarkable," says Walpole, "that ever has treated of that monument has beded it on whatever class of antiquity he was diarly fond of." One gave it to the Phoenis because they traded to the land of tin—and gave it to the Druids because it correded with the traditions concerning their worin the open air—a third conceived that no

nation was so likely to erect it as the Saxo a fourth believed it to be Danish—some gave to the monstrous tradition that it was transpo from Ireland, and Inigo Jones, with a bold which rivalled the most intrepid antiquar declared it to be a temple of the Tuscan or raised by the Romans some time between A cola and Constantine, and consecrated to the Coclus—the origin of all things! this theory he had learning at command, s skill in illustration, and, more than all, that so tific knowledge which commands respect in a an inquiry. It is wonderful with what plausib he gradually smooths those rude and cole masses of scabled stone into a work of the can order. First, he alleges that no other pe save the Romans were capable in those time erecting such a work:—the magnificence of conception—the order of which it was compose the science displayed in its construction double portico in the greater circle of stone similar portico in the cell or hexagon—the may and position of the columns, and the Roman liques found in the neighbourhood, all pointe that people. Secondly, he concludes it to temple, from the interval or spacious court re about—the cell and its porticoes—the altar its position eastward—the aspect of the w fabric, and the sculls of beasts found in the rounding soil. And thirdly, he contends that temple was dedicated to the god Cœlus, bec of the situation, the decorum of the structure pyramidal figure of the stones and the natur the sacrifices. The knowledge of architec

the squar ers upon this subject is immense. sevident that Stonehenge never had a roofben the Eleans had one temple, and the sens another, of open columns and without ng:—the architraves of Stonehenge were ithout cement-so were several structures of : times;—the portico of Stonehenge is double was the temple of Jove, built by Augustus and so was the Pantheon at Athens:—the e and tapering columns of Stonehenge could thing save Tuscan, for any one might see vere neither Ionic nor Corinthian: —and then alians of old were the sole inventors of the n Order, and consequently the Romans not well do otherwise than use it in a strucconsecrated to the chief god. " Further-" says Inigo, "if we cast an eye upon the n artifice and manner of workmanship. henge appears built directly agreeable to rules which they observed in great works: e Roman architects, in distinguishing the er of their temples, always observed, as Vis in his third book teaches us, the greater lumns were, the closer they set them togeso in this antiquity, the stones being great, aces between them are likewise narrow. se I have now," he continues, "proved from itic authors, and the rules of art, Stoneanciently a temple dedicated to Coelus, and by the Romans, the magnificence of whose empire is this day clearly visible in nothing than in the ruins of their temples, palaces, triumphals, aqueducts, thermæ, theatres, theatres, and cirques, and other secular and

sacred structures. As I have delivered my own judgment freely, all reason other men should enjoy theirs: but those who sail in the vast ocean of time, steering their course betwixt anciently approved customs and convincing arguments, guided by good authority and sound judgment, arrive much safer and with better repute in the secure haven of undoubted truth, than those who listen to traditions and fables, and take vulgar belief for certainty."

The masses of stone which compose Stonehenge have not been found in any quarry; they are peculiar to this country, and as peculiar in their formation—they belong to no bed of stone, but have been made by nature singly and alone, and are scattered over many counties. Bagshot Heath abounds with them—some are very large, some are very small—some lie on the sward, and others lie several feet under the surface, where they are probed for with long sharp instruments of iron, and dug up for buildings. They have no beds-have nothing of the slicy nature of other sandstoneare soft and easily bruised when in small, but in the mass are difficult to break, and very durable. They must, therefore, have been collected from many parts, unless some maritime convulsion had chanced to whirl hundreds of them into one valley, where they were found by the barbarous architects, who set them up on Salisbury Plain. Charlton, who attributes Stonehenge to the Danes, discovered in a valley near Rockly, in the vicinity of Marlborough, many great stones standing upright, but at random, as if left by some convulsion of nature, which "all perfectly," he says,

ble those of Stonehenge in colour, grain, s, and branching of veins, and many of so in figure and proportion;" and from these he imagines the Danish architect

his materials.

an architect of such natural genius and nse as Jones should see in Stonehenge de remains of a magnificent Roman temhe Tuscan order, seems almost incredible. is day we had had no opportunity to ob-Hindostan has since enabled us to do, the s whereby comparatively rude nations are

heap up enormous structures, which eyes would at once pronounce to have ed all the appliances of art; and this may for the incapacity of such men even as recognize on Salisbury Plain the primeval f some populous horde of barbarians-on ne light of science was beginning to dawn, re not without natural aspirations after r, and the raw germ of whose rude strucid marauding ballads was predestined to aplete developement in the York Minsters Marmions of some distant age.

palace of Whitehall had spread the love of architecture far and wide, and there was growing demand for works which recalled to the learned, and presented something the admiration of the vulgar. Quiet-temnd generous, Inigo was vain of his credit and of his importance in the world, and bove all things of being considered an unarchitect. He could not well be blamed ng that the art of design was but imperfectly known in England till he appeared—still less for speaking with sarcastic contempt of those who, calling themselves gentlemen, scorned him as a mechanic. This was the summer of his reputation, in short; and he was now in extensive em-

ployment.

I find the name of Jones connected with two works of a very dissimilar nature, during the remainder of the reign of King James. he was engaged at Somerset-house, in fitting up a chapel for the Infanta, the intended bride of the Prince; and few of the works of Jones exhibited more elegant simplicity. There was a rustic arcade of five arches; as many windows with alternate dressings between Corinthian pilasters, which were duplicated at either end. The whole was destroyed to make room for the enlarged design of Sir William Chambers. The other work was a scaffold. which the surveyor and officers of his Majesty's works were ordered by the Chancellor to erect against the arraignment of the contemptible Somerset, and his shameless countess-that lady in honour of whose nuptials Inigo invented such splendid scenes and pageants.

King James died in 1625; and Charles, who esteemed Jones as a man and a genius, continued him in his posts—of surveyor to the king, and architect to the queen; but the golden days of his peace and happiness were drawing to a close. It is true that he made designs for Charles, and inventions for the masques of Henrietta—that he frequently appeared at court splendidly apparelled—not in the livery broad-cloth of his surveyor-ship, but in laced velvet of his own—that he was

riend of Ben Jonson and of Vandyke, and in such splendour as became his genius and n, and also that all this continued for some after the accession of Charles. He had. ofore, indeed, experienced the uncertainty of ly things—he had designed palaces which a sh prince was too poor to build, and churches a Protestant hierarchy deemed superfluous: natters more hurtful to his peace now awaited -his successful scenes and pageantry for the masques, were to bring upon him the sarire of Ben Jonson; and his design for the lete restoration of St. Pauls, though approved the king, was to end in parliamentary wrath, cution, and fine.

ere is an unprofitable controversy as to the date of his commission for the repairing of aul's. It is sufficient for us that the work of cation was active in 1633, and proceeded ut interruption till the great civil war. rs concur in admitting that restoration was sary, though few allow that this was done in r creditable to the genius of the architect. Cathedral, according to the unimpeachable nony of Wren, was in a sad state of delapidaand decay; indeed, it does not appear that material addition, or even repair, had been since the days of Henry III. The houses ondon, chiefly in those days composed of , and built as suited the fancy or the purse of roprietors, were huddled close and high; and esh air, the free sun, and, what was perhaps in the eyes of an architect, a complete view e church, were little thought of. To give

scope for improvement, and secure a view of the cathedral to the citizens, the removal of a number of houses was recommended; and armed with power, Inigo cut a way to his new work with less ceremony than many thought decorous. were offended at having a fireside, where they and their ancestors had sat for generations, rudely shovelled away—others were enraged, because the shop in which they carried on a lucrative trade was pulled down, and "a compensation" awarded, which they regarded rather as a contemptuous acknowledgement, than even an imperfect repayment of the injury sustained; while a third class, and a much more numerous one, saw with no good will the re-edification of what all of them termed a steeple-house, and not a few the chief stronghold of Dagon. The demolition of these houses. and the restoration of the cathedral, were both bitterly remembered afterwards.

"In the restoration of St. Paul's," says Walpole, "Inigo made two capital faults. He first renewed the sides with very bad Gothic, and then added a Roman portico, magnificent and beautiful indeed, but which had no affinity with the ancient parts that remained, and made his own Gothic appear ten times heavier." Of this splendid mistake—this Grecian portico to a Gothic structure, there is a ground plan and elevation to scale, in Kent's Designs of Inigo. The entire west front measures one hundred and sixty-one feet long and one hundred and sixty two feet high from the ground to the top of the cross; a tower at each angle rises one hundred and forty-feet, while over these ascends the central peak, ornamented with

cles, terminating in a cross, and forming a to the end of the main roof of the building. vhole of this front is of the Corinthian order ated, and may be described as cumbrous in but picturesque in its effect. It is far otherwith that noble portico to which the work I lescribed serves at once as a back ground and trast. This reaches in length one hundred wenty feet over the bases of the columns, ises sixty-six feet, measuring from the first -of which there are five-to the summit of alustrade. There is no pediment, inasmuch e picturesque rusticated peak performs, in degree, the part of a pediment: nor is the , though startling at first, at all unpleasing, h it rises nearly one hundred feet above the trade. There are in all, fourteen fluted ms; of which eight stand in front, and three ther side: nor are these last crowded, for rojection measures forty-two feet. At each there is a square pilaster, proportioned and ished like its circular companions, with half ers to correspond, where the portico unites the wall. On the front line, and on the return ese pilasters, a column stands so close, that spitals and bases are all but touching: in the e of the portico, the space between the columns ures eleven feet, while that which separates thers is only nine; thus giving air and access e principal door. The columns, including als and bases, measure forty-six feet high: e parapet corresponding with each column a stal is inserted, breaking forward, and rising inches above the cornice, serving at once as a

blocking to the balusters and a support to a statue, of which the architect had designed ten, all princes and benefactors of the church. I have seen nothing in this country so nobly proportioned, and so simply splendid as this portico. The pilasters, coupled to columns at each corner, are, I conceive, a great beauty—varying the sameness of the design, and preserving the perpendicular profile of the angles, which the square projections above and below seem to require, and which circular columns sacrifice.

Such are the dimensions of this far-famed portico: they differ materially from the measurements given in Walpole. "The great repair, or restoration of St. Paul's, by Jones," I quote a note in' Dallaway's edition, " presented a pile of massive ugliness, which neither before nor since has been imagined or executed, resembling the Egyptian pyramids in style, much more than any ecclesiastical building in Europe. Perhaps he might intend that such heavy plainness should contrast more strongly with the portico, which was the redeeming feature of the whole design, and which for grandeur and extent must be considered as an admirable example of his talent. This portico. according to the scale of Harris's plan, was two hundred feet in length, fifty in depth, and forty at the least in height to the top of the balustrade and parapet—there was no pediment." A pair of compasses and a little consideration might have shown that a portico of these proportions would be much more squat than stately; that though the extent was great, the grandeur could be but little, and that in fact the elevation, according to the

r of columns, was not likely to be attempted or any other country. The columns, with apitals and bases, according to this distribuould be about twenty-five feet high instead y-six, and the spaces between them twenty tead of nine, supposing the corner pilaster companion column to be coupled as the evidently requires. Had this portico exhiuch squat columns and extensive openings, d have little merited the praise of Dugdale, ys,-" This most magnificent and stately the king erected at his own charge at the nd here he placed the statues of his father mself for a lasting memorial of this their ement of so glorious a work; which pors intended to be as an ambulatory for such ally walk in the body of the church and the solemn service of the choir." columns of the Temple of Diana at Epheghed 110 ton each, and the central stone of

ghed 110 ton each, and the central stone of st entablature, covering an opening of two feet, was not less than 150 ton; the of which in its place the wondering architect to the goddess herself, for he declared it ed human skill. Now the central opening St. Paul's portico, according to Walpole's ould not be less than that of Ephesus; but e a sure authority for saying that the stone lintelled it did not weigh twenty tons. speaking of this very architrave-stone, It is much less in bulk than any of those at Stone-Henge lie over the pilasters of eater hexagon, and was two years at least it could be come at, and drawn forth of the

vast quarries of Portland, notwithstandin they were bared and wrought in many yet fore. And after that it was drawn fort landed at Paul's Wharf, more than a fort time was spent ere it came into the churc though as many men were employed abo same as the greatness of the weight require might reasonably be set on work." Now thirtave-stones of the greater hexagon of henge weigh something under sixteen ton for they contain no more than about 200 feet—it is needless to enter farther into the tation of this portico of the imagination.

It is likely that the Puritans, who saw v friendly eyes the church of St. Paul rising the superintendence of Jones in more than ginal beauty, thought him as devoutly em in creating classic gods of earth, air, and the masques of the court. A spirit was strong which set its strength against pom kinds - proposed a crusade against chu state, and resolved to reform the land f hut to the palace. All elegant pursu poet's song, the painter's picture, the group, the inventions of the architect, living mimicry of the stage, were cons superfluous and profane, and he who the triple sin of devising scenes and for stage-masques, of aiding hierarchy splendid churches, and of adding att royalty by lodging it in sumptuous p regarded doubtless with much aversi took an effectual way of making the w' enormities public. He was widely k

chitect civil and ecclesiastical; but for a space twenty-five years, from 1605 to 1630, his name was not connected with the court masques, save casually in the descriptions. Indeed Jonson's own name was not mentioned; and though in Pan's Anniversary, Inigo and Ben are on the title-page, yet it is worthy of remark that this masque, the last that was witnessed by James, "the most indulgent of masters," says Gifford, " and the most benevolent of sovereigns," was not printed till after the death of the poet. It was otherwise with the Masque of Chloridia. The king desired Jonson, then oppressed with the two-fold misery of want and sickness, to prepare the usual entertainments for the new year, in conjunction with Inigo - the masque was made, presented and printed, and bore on the title-page, " Inventors, Ben Jonson and Inigo Jones."\*

It certainly must have been anything but flat-

<sup>\*</sup> One Pory, in January, 1632, writing to Sir Thomas lickering, says, "The inventor or poet of this masque was Aurelian Townsend, sometime steward to the Lord Treasurer falisbury : Ben Jonson being for this time discarded by reaon of the predominant power of his antagonist, Inigo Jones, who this time twelvemonth was angry with him for putting his own name before his in the title-page, which Ben Jonson had made the subject of a bitter satire or two against Inigo." That Townsend, a nameless man, should be preferred to Ben Jonson, seems more the fault of the king than of Inigo; Charles was a lover of painting and architecture and whatsoever was pleasing to the sight; but not having the deep feeling for poetry which distinguished his father, he neglected its professors. He probably only felt the beauty of what addressed the eye in these masques, and thought, when the scenes were splendid and the pageant pompous, that genius had done enough.

tering to the proud and sensitive Jonson to obliged to share the honour of the whole in tion with the scenemaker and preparer of pageant: he could not but feel that he had condescending enough, and was not prepare hear with patience that Inigo was not satisfic be second, but was angry that he was not This charge against the vanity of the archi however, is but too well supported by the page of Pan's Anniversary, printed after Jon death, wherein his name takes precedence of

poet's.

"Whoever was the aggressor," says Wal " the turbulence and brutality of Jonson were to place him most in the wrong;" but this su is a sentiment in which few will concur: who was the aggressor was most in the wrong: he resents insult or retaliates an injury may carr indignation too far, but cannot well be most in It is indeed inexpressibly mournfu think on the last days of the illustrious Jons a manly character, and in dramatic excell second only to Shakespeare — neglected by great - imprisoned in a miserable abode in alley, by want and a fatal malady—the honou his muse usurped by a manufacturer of page and his place as poet supplied by Aurelian To No wonder that he went down in so to the grave. I may agree with Gifford that magnanimity of Jones is as disputable as humanity in this unhappy quarrel; but I can no warrant for believing that " he persecuted poet for the remainder of his melancholy exist with implacable malice."

This feud amused the Puritans. That two of ie chief pillars in the palace of Dagon should stle one another out of the perpendicular was uch to their comfort. That such personages hould quarrel about their share in the bonour f a thing so vain and frivolous as a masque, as, in the eyes of those religionists, a stroke f that over-ruling Providence which is said take away men's senses sometimes before it tterly destroys them. They shook their heads, nd thought, as they looked on the masque of hloridia, and the rising columns of St. Paul's, at he who made gilt gods and artificial thunder or a luxurious court was working in the same pirit when he reared the towers and pillars of aud's idolatrous temple. The masque cost the ourt three thousand pounds, robbed Jonson of s peace of mind, and was the first of that dark e of calamities which now began to thicken on igo himself. The splendour of Jones's mechacal accessaries may have eclipsed the poetry in e eyes of the court-ladies; but it would be ijust, perhaps, to the character of a man of enius to presume that such a matter gave him rious offence. Quarrels arise from causes which mnot well be named—vanity is easily hurt, and ride is very sensitive; but neither on wounded anity, nor offended pride, will a man publicly round his offence: he knows that the laws which egulate hostility require injurious acts or expresions before a man can take the field with either atire or sword.

Jonson, though on a sick bed and in poverty, was no safe person to be insulted—whatever was

the true origin of the grudge between him Inigo, he avenged himself in his own way.

"O wise surveyor, wiser architect,
But wisest Inigo, who can reflect
On the new priming of thy old sign-posts,
Reviving with fresh colours the pale ghosts
Of thy dead standards; or with marvel, see
Thy twice-conceived, thrice paid-for imagery,
And not fall down before it, and confess
Almighty Architecture, who no less
A goddess is than painted cloth, deal board,
Vermilion, lake, or crimson can afford
Expression for.".....

"What makes your wretchedness to brag so loud In town and court? Are you grown rich and pr Your trappings will not change you—change mind!

No velvet suit you wear will alter kind. What is the cause you pomp it so, I ask? And all men echo you have made a masque. I chime that, too, and I have met with those That do cry up the machine and the shows: The majesty of Juno in the clouds, And peering forth of Iris in the shrouds: The ascent of Lady Fame, which none could sp. Not they that sided her, Dame Poetry, Dame History, Dame Architecture, too, And Goody Sculpture brought with much ado To hold her up. O shows, shows—mighty shou The eloquence of masques!"

But this off-hand satire was not enough. The dignant poet introduced Inigo as one of the cracters of his "Tale of a Tub." In-and-in M ley is something dull himself, and there is li wit and humour amongst his companions; desires to present a masque to some of the dist

authorities-chooses his subject from a domestic incident which occurred beside him-and in the formation of his plans and the contrivance of his puppets, affects the language of his majesty's architect, talks incessantly of his own qualities, and refuses aid from either poet or painter. The conception was perhaps worthy of Jonson; but the execution was inferior: the rustic manners which it exhibited were too coarse to please the stately Charles; and the broad personation of himself offended Jones so deeply, that he complained to the king, and the representation of the drama was forbidden. Sir Henry Herbert says briefly, "The play was not likte." It was performed at court on the 16th of January, 1634, and never again. This double attack seems to have offended the Howel, in one of his letters to Jonson, says, " I heard you censured lately at court, that you have lighted too foul upon Sir Inigo, and that you write with a porcupine's quill dipt in too much gall; excuse me that I am so free with you, it is because I am in no common way of friendship yours." This letter having failed of effect, Howel wrote again. " If your spirit will not let you retract, yet you shall do well to repress any more copies of the satire on the royal architect; for, to deal plainly with you, you have lost some ground at court by it: and as I hear, from a good hand, the king, who hath so great a judgment in poetry as in all other things else, is not well pleased therewith. Dispense with this." In consequence. probably, of Howel's remonstrance, or from a feeling that the vanity of his friend scarcely merited such chastisement, Jonson recalled and destroyed, as he imagined, every copy; for at his death, which appened soon after, not a line was found among his papers. One, however, escaped, or was concealed; Vertue gave it to Whalley, who sent it the press, and so the evidence of a squabble which raised neither the character of the poet nor the

architect, has reached posterity.

During the progress of this personal bickering and the restoration of St. Paul's Cathedral. Jone seems to have been largely employed in seven parts of the kingdom. He built the church e Covent Garden in 1631, a work of extreme sim plicity, but no magnificence: there is a nake accuracy of proportion—a just combination ( parts: but the coarse and savage Tuscan require colossal dimensions to rise into grandeur: yet w cannot blame Jones; he made as noble a churc as the money permitted. Onslow, the speake related, that when the Earl of Bedford sent & Inigo, he told him he wanted a chapel for the people of Covent Garden, "but," added he "I shall not go to much expense—in short, would not have it much better than a barn. "Well, then," replied the architect, "you sha have the handsomest barn in the kingdom." The arcade of Covent Garden has its admirers as we as the church: it is difficult to judge the merit of a fragment—the north and eastern sides of th square alone were completed; a part of this wa destroyed by fire, and rebuilt in a dissimilar style The air of the whole is sufficiently homely; bu be it remembered that usefulness was the object and that tradesmen may as well as an Earl q Bedford desire to have houses cheap and plain.

Surgeons' Hall is considered one of his best works; it has elegance in the exterior, and in the interior great simplicity and fitness of purpose. It was repaired by Lord Burlington-himself an eminent architect-" a compliment," says Ralph, " not greater than is due to Inigo Jones, but the greatest any modern can receive or bestow." He planned the square of Lincoln's Inn Fields; but the house only of the Earl of Lindsay was completed. That mansion was much admired for its diminishing pilasters: Jones was the first in this country who wrought pilasters on the same principles as columns; but this specimen of his abilities has undergone material changes. The elevations of the intended buildings in Covent Garden and Lincoln's Inn Fields were in the hands of Lord Arundel, and are now preserved at Walton.

"Coleshill in Berkshire," says Walpole," and Cobham Hall in Kent, were Inigo's. He was employed to rebuild Castle Ashby, and finished one front, but the civil war interrupted his progress there, and at Stoke Park in Northamptonshire. Shaftesbury House and the London Lyinginn Hospital, on the east side of Aldersgate Street, is a beautiful front; at Wing, seven miles from his present seat at Ethorp in Buckinghamshire. Sir William Stanhope pulled down a house built by Inigo. The front to the garden of Hinton St. George in Somersetshire, the seat of Lord Poulet, and the front of Bryampton, formerly the mansion of Sir Philip Sydenham, were from the designs of Jones; as Chilham Castle near Canterbury, and the tower of the church at Staines, where Inigo sometime lived, are said to be. At

Oatlands remains a gate of the old palace, but removed to a little distance, and repaired with the addition of an inscription by the Earl of Lincoln. The Grange, the seat of Lord Chancellor Henley, in Hampshire, is entirely of this master. It is not a large house, but by far one of the best proofs of his taste. The hall, which opens to a small vestibule with a cupola, and the staircase adjoining, are beautiful models of the purest and most classic antiquity. The gate of Beaufort Garden at Chelsea, designed by Jones, was purchased by Lord Burlington and transported to Chiswick. where in a temple are some wooden seats, with lions and other animals for arms, not of his most delicate imagination. He drew a plan for a palace at Newmarket-but not that wretched hovel that stands there at present. The last and one of the most beautiful of his works which I shall mention. is the Queen's House at Greenwich. The first idea of the Hospital is said to have been taken by Webb from his papers." More buildings in England might be added, but some are doubtful some have disappeared, and others merit no particular notice.

One or two buildings in Scotland, constructed on such sound principles, and raised with such solid materials as promise long existence, must not be passed over—I allude to Heriot's Hospital at Edinburgh, a work of great extent, utility, and magnificence; and Drumlanrig House in Nithsdale, once the princely residence of the Douglasses and now of the Scotts. It is true that the cautious legends of the north only say that these structures are commonly ascribed to Inigo; and it likewise

at they are not included in the collection gns published by Kent; but those who them with an artist's eve will observe the domes, windows, clustered chimnies, neral proportions, there are many marks of sterly hand; and moreover, it must be n mind that they are picturesque specimens it the world called King James's Gothic, the classic Kent refused to admit amongst ecian and Roman designs contained exclun his book. For my own part, I see no to suspect the accuracy of the tradition as least, as regards Heriot's Hospital. g consists of a quadrangle three stories in with massy towers at each corner rising ory above the main body of the structure, ower and dome in the middle of the prinont, forming a central object of attraction, ring that balance of parts required by geoal unity. "There is a tradition," says one principal authorities, "that the original plan insiderably altered to suit the taste of Dr. Balcanqual, who appears to have been one most active of the executors under Heriot's id to whose wisdom he entrusted the care of g up articles or statutes for the regulation hospital. It is said that he insisted that the aves and ornaments of each particular winould differ in something or other from those he rest; but such was the skill and manageof the architect, that though these distincan be observed on close examination, the viewed as a whole, presents the appearance fect uniformity." The northern doctor

must, however, be relieved from the blame suming to dictate in architecture to Inigo. variations are frequent even in his classic tions: his Westminster Palace abounds with and if they appear with propriety in an purely Roman, they are not only become necessary to a work in the style of the picture The deep projections at the angles and the breaks—the tall coupled or clustered ching the windows all various, yet uniform—to with the numerous towers and the fine cas summit, unite in rendering "Heriot's West is popularly and not improperly called the noblest old buildings in all the north control of the summer of t

Of the character of George Heriot, who this charitable establishment for the educat maintenance of the poor and fatherless son freemen of Edinburgh, more can be learne a work of fiction than from either history graphy, In the Fortunes of Nigel the n methodical habits—the hospitality—the lo little citizen-like show—the remembrance friends, and the general benevolence of th man, are exhibited in a way so simple and terly, as give to a work of imagination the perfect truth, and leave little to be related save that he commenced the world with to dred pounds—was the king's goldsmith, Edinburgh and then in London—was marrie without issue—had two natural daughters on terms of friendship with the chief mer times, and dying in 1624, one year before h master, left about £24,000 to the magisti Edinburgh, who, complying with the term

bequest, reared this splendid work, and gave it the benefactor's name. It was begun in 1628, carried in with some interruptions during the great civil war, and in 1650 was ready to be appropriated to its original purpose. Cromwell, however, filled it with his sick and wounded soon after the battle of Dunbar, and retained it as a military hospital till 1658, when it was surrendered by Monk into the hands of the citizens of Edinburgh. It is generally allowed that the internal accommodation of "Heriot's Work" reflects as much honour on the

architect as the external elevations.

Notwithstanding his feud with Jonson, and the satiric strictures of the latter on the architecture and scenic tricks of the masques, Inigo continued to supply the court with these inventions, and with undiminished acceptance, down to 1640; and it must be unnecessary to add, that he seems to have been proud of such inventions - those pageants of the hour which so soon fade away from the remembrance of those whom they amuse. preserved all the designs of the masques in a folio volume, which, after various vicissitudes, came into the keeping of Lord Burlington. He drew with uncommon neatness and delicacy-his hand obeyed his eye and his taste, and impressed on all he touched the character of elegance. In the Lansdowne Manuscripts are preserved " original ground plots and profiles of scenes erected at the New Masquing House, being eight in number, by Inigo Jones." A sterner pageant, and by ruder hands, was now preparing for Charles and his courtiers, in which Jones bore no pleasant sharethe hour, however, had not yet come.

The patronage of the court, the love of the nobility for magnificence, and the taste and geni of the artist, united to place him in affluence: ar he lived in a style worthy of a mind which en panded with its fortune. Early in life he he become a husband; but his wife's maiden nau and the date of his marriage are alike unknown nor has any one mentioned other children than daughter, Anne Jones, who married her cous Webb the architect, her father's pupil. Walpol who tells so much, though often incorrectly, speal evidently in ignorance of the near relationship Webb, and from him we hear nothing of the ma riage of Inigo or of his children. From accident notices we gather that he had a house at Stainesanother at Cherrygarden Farm, Charlton, Ker and that his town residence was in St. Martin Lane. With most men of genius of his day was familiar; Chapman was his personal friend so was Davenant, and with Carew he lived those terms of sociality which their labours in Court Masques required. Vandyke loved much, and painted him often; and Jonson, the he heaped reproaches upon him in his latter it must be remembered was long his friend. nobles respected him for his genius, and they no longer laid out their riches on mo retainers, they had the more to spare for tables, for their dresses, and for their mar Architecture and painting profited by the c' and Jones and Vandyke figured as the her fessors. A respect was paid to them such never been paid to genius in England before greatest of all this world's poets had inde

never the friend of the Dudleys and ces—who thought their humility great ng with a kind word one who, come noblest of them all, was as a god. was the companion of princes—his ; in elegance to all men's eyes, were not stween the boards of a book—all who id comprehend the cause of his popuour learned men were loud in the praise; imported the classic elegance of Greece; to the banks of the Thames. Those, night not be few, who were insensible to merit, could not fail to understand and is opulence.

storation of St. Paul's went rapidly on, gh Jones was now advanced in years his attendance was punctual; he looked upon adid western portico as the great monument ame; and classed Whitehall as second in

The king, too, went often to see the profithe workmen; and had his own statue to f his father carved and placed, as they served to be, on the centre of the portico. st, however, seldom lives in perfect symith the world around him. Jones had rethe Church of St. Gregory, because it ine effect of St. Paul's Cathedral; and this eat offence to the citizens. To pull down a might have been a merit in the eyes of the tions and God-be-heres of those righteous but then to pull it down to the end that dral restored, at the request of Laud, by ids of a popish architect, might appear aposing and magnificent, was a thing not to

be borne—and a formal complaint from the cit zens brought Inigo, in 1640, before the Lor Parliament. He represented that, in removin the Church of St. Gregory, he had added the beauty of the city; that the Cathedral of S Paul's had been injured in effect by an unsight and tottering structure; and finally, that he ha but obeyed regular orders-in-council. soon found that the king's word, omnipotent long, was growing light in the balance; and beir roughly handled by those stern parliamentarian his temper gave way, and he replied with son asperity-answering scorn with scorn. the address, however, to question him so, that in fit of offended pride he took upon himself th whole responsibility; and this it seems, he did very lofty terms; for the Commons carried up th complaint to the Lords, that " The said Inic Jones would not undertake the work of re-ediff ing St. Paul's Church, unless he might be, as I termed it, 'sole monarch, or might have th principality thereof.' " The artful member wh had the address to make Jones use or adopt the expressions, seems to have been acquainted wit the satire of Jonson.

"He now is come
To be the music master; tabler too;
He is or would be the main Dominus-do-All of the work, and so shall still for Ben.
Be Inigo the whistle and his men."

If we can rely upon the accuracy of verse, the Commons questioned him upon the cause of the decay of the old Cathedral, and he imputed to

partly to the influence of the coal smoke on the surface of the stone—an opinion formed on experience and observation, the truth of which cannot be sneered away by Sir Francis Kinaston's epigram.

"Meantime imagine that Newcastle coles,
Which as Sir Inigo saith hath perish't Poules,
And by the skill of Marquis-would-be Jones,
"Tis found that smoke's salt did corrupt the stones."

Success at that time, and for long after, was with the parliament, whether right or wrong; Inigo was obliged to make restitution-and his expense in this vexatious prosecution was very large. But worse followed—the king and the parliament quarrelled; the great civil war commenced; Inigo's situation of surveyor ceased; and he was, moreover, constrained to pay £545 by way of composition for his estate as a malignant. He was now seventy years old and upwards, a time of life when peace and repose were needed; but these were denied him; his expensive habits and generous nature had prevented him from amassing wealth; and the little that he had remaining seemed so insecure in those rapacious times, that it is said he went with his friend Stone, the builder, to Scotland Yard, where they buried their joint stock of ready money in a private place. The parliament published an order encouraging servants to inform of such concealments, and as four of the workmen were privy to this conjunct deposit, Jones and his friend removed it privately, and with their own hands buried it in Lambeth Marsh.

These were not all his afflictions; the chief of

the works on which he had depended for fame w stopt by parliament far short of completion, as the whole structure treated with such contume that its destruction was dreaded. Tradition say that the sorrowing old man was sometimes to seen wandering in the vicinity of Whitehall as St. Paul's Cathedral looking at those splendid b incomplete works. From one of the windows the former the royal master, for whom he ha made so many masques and planned so man mansions, was conducted to an undeserved fat and he could see with his own eyes the degrad tion of St. Paul's. "During the usurpation," sa Dugdale, "the stately portico with the beautif Corinthian pillars being converted into shops f seamstresses and other trades with lofts and stai ascending thereto—the statues had been despit fully thrown down and broken in pieces." Of the he was witness; but he did not live to see t unfinished cathedral with its magnificent porti wrapt in those flames which consumed so much London. "Inigo," says Walpole, "tasted early the misfortunes of his master. He was not only favourite but a Roman Catholic. Grief, misfo tunes and age terminated his life. He died Somerset House, and was buried in the Church St. Bennet's, Paul's Wharf, where a monume erected to his memory was destroyed in the fire London." Walpole adds some erroneous date We know that Jones was eighty years old when died in June, 1653.

Neither friends nor foes have preserved enouge to satisfy us as to the domestic manners and personal character of this distinguished man. Of I

s we may judge by his portraits, which are ngst the finest that Vandyke painted; of his tude we have a specimen in his manly conduct re that fierce house of commons which tram-

upon the court and crown; of the genety of his nature the country had the benefit in he resigned his salary to pay the debts of predecessor; and, of his sumptuous spirit, let rincely income, spent in maintaining a state thy of his talents, and in entertaining the ned, the gifted, and the noble, be the proof. was fond of distinction—vain of the countece of the court and the notice of the great; by a certain stateliness of manners, splendour ress, and free and generous mode of life, suped the station to which his genius had raised His doublet of velvet and his embroidered

became him well; neither do we see much ensure in the airs which he affected in the agement of the masques so well described by son.

" He has

His whistle of command, seat of authority, And virge to interpret tipt with silver."

malicious dramatist helps us to some of Inigo's surite phrases. Thus, during the planning of masque in the Tale of a Tub, Scriben says:—

"He'll do't alone, sir, In-and-in
Draws with no other in's project; he will tell you
It cannot else be feasible or couluce—
Those are his ruling words."

I In-and-in Medley himself, describing his hod of forming a pageant, says:—

If I might see the place, and had surveyed it,

I could say more; for all invention, sir, Comes by degrees and on the view of nature; A world of things concur in the design Which makes it feasible if art conduce."

In these lines Jones speaks like an artist, and wisely—to examine the localities, and then imagine such a structure as should be in harmony with them, is to do as an architect what Jonson did as a dramatist, when he considered his characters, settled the mode of their employment, and formed a work in strict keeping with his materials and his scene. The satire lies in the mimicry. It seems that Inigo was fearful that Jonson would commemorate their feud:—

"In some sharp verse
Able to eat into his bones, and pierce
The marrow."

Upon which the poet indignantly exclaims:

"Wretch! I quit thee of thy pain, Thou'rt too ambitious and dost fear in vain; The Lybian lion hunts no butterflies."

But if we admit the dramatist as a witness to the peculiarities which detract from the dignity of the architect, we cannot deny Inigo the right of calling him to speak to his merits. This the poet, as we have seen, has often done willingly and with a friendly feeling—and he also sometimes unconsciously commends him in the midst of his satire. In the character of In-and-in Medley, he allows him to speak modestly of his abilities, and when he had finished the masque, and Squire Tub exclaims:—

"Good i'faith,
You have shown reading and antiquity here, sir."

ley only replies,

"I have a little knowledge in design."

knowledge of design he had merit of a high r. There is a singular strength and elegance ombination in his structures-an unity and iony of parts such as no English architect has surpassed. He was often massive but seldom y; and where his plans were not modified by gling with other works, he has shown an accuof eye, and a happy propriety of taste which n alone approaches. In criticising his numeworks, we must reflect, that, in common with irchitects, he had to soothe and manage pere and parsimonious employers, who thought parns when he dreamed of palaces, and that and often to yield his own judgement to the ence of opposing taste and the obstinacy of blished opinion. The king, courtiers, and ned men, formed a sort of inspecting comee, who, amid much good sense and skill, ilged, nevertheless, in a sort of theoretical antry which perplexed the more, because it backed by much Latin and no little Greek, which the compasses and rule of the expeced architect sought in vain to confute or In addition to this, the hands of both ies and Charles were tied by poverty. The iament were already in heart and spirit dised to discountenance the monarchy and the archy, and to show the strength and spirit of nation in other things than churches and pas. The public works of Inigo were thus "curtailed of their fair proportion"—and he never had a fair field for exhibiting his genius save on paper.

He had other difficulties to encounter: he was a reformer in architecture—he desired to remove the Gothic and establish the Grecian, and though the reformation in religion and the increasing love of classic lore prepared the way a little, he found prejudices in his way which seemed almost insurmountable. This induced him to attempt a sor of compromise between those adverse styles: the result we have already described, and those who desire a more vivid example than words can furnish, may look at the towers of Westminste Abbey, where Grecian and Gothic in the hands o Wren mingle as graciously as fire with water-a the religion of Jupiter with that of Jesus. supplanting the ancient architecture-endeared to us by the memory of a thousand years—and to which the stigma of superstition could not witl any pretence to reasoning be attached—he had to contend with custom and use, and with the linger ing affection of his nation. He, by slow degrees succeeded; and in so doing, we cannot but think brought on a revolution fatal to the unity of ou national works. We were admirable Goths, and we have never become good Grecians. is shared, say scholars, between the beautiful and the barbarous—our original spirit, say the lover of the Gothic, is insulted by the introduction a the creations of another country and another erathe classic architecture can never do for us what i did for Greece: while those, and they are many who, without being bigots to any system, desire to this country as eminent in architecture as in try, are at a loss to conceive how this is to be omplished by rebuilding in coarse stone the

rble temples of Athens or Rome.

The genius of Inigo, however, loved less the ple majesty of the Grecian school than the turesque splendours of Palladio: and it must confessed, that for domestic purposes, at least, varied combinations which the revival of hitecture in Italy permitted, are far more suite to us than the severer simplicity of Athens. e columns, rank over rank, the recesses, the ades, the multiplied entablatures, the balusdes, and tower above tower, of the modern hitecture, must not be looked upon as the inrations of men who went a devious way witha purpose: these changes were in truth coned in obedience to the calls of climate, of cusis, of religion and of society, and were Pericles sed from the dead, he could not but acknowge that windows are useful for light, and chimrs necessary for heat in Britain, though he rht demur to the domes, and towers, and batrades of our mansions and palaces. The scruously classical men, who look to the exact shape her than to the true spirit of ancient architece, pronounce all to be barbarous or impure, for ich they can find no antique sanction: but this poor pedantry. Lord Aberdeen well observes: 'hese models should be imitated—not, however, :h the timid and servile hand of a copyist: their auties should be transferred to our soil, preserig, at the same time, a due regard to the changes customs and manners, to the difference of our

climate, and to the condition of modern societ. In this case it would not be so much the detail of the edifice itself, however perfect, which ought to engross the attention of the artist; but it should strive rather to possess himself of the spirit and genius by which it was originally plan ned and directed, and to acquire those just prince ples of taste which are capable of general application."

That Jones endeavoured to meet the different of our climate, and the demands of modern societ is sufficiently visible in the works which are sti in existence, but much more so in the design which he left on paper. In number these amoun to some six or eight-and-twenty-and in them th genius and knowledge of the artist unite in fu strength, and exhibit the elevations and details all manner of dwellings, from a farm-house to palace. They include the Westminster Pala that proposed for Newmarket, and the design Temple Bar. Nothing of King James's Go mingles in these—they are all pure Grecian or man, and are accompanied by sections and gre plans such as any skilful mason might work f In the general plan and elevation of a farm-h with all its proper offices, yards, sheds, and he has shown an intimate acquaintance with t' commodations necessary in an agricultural stead; nor amid all the uncostly plainness structures, is there a sort of rural elegance ing to recommend it to the tasteful as well frugal. It may surprise some to be told t farm-house of Jones resembles, in almothing, those which are now common in the !

and. In me maner · gentlemen and n, he has sought to m many tastes as nany purses-he is neat, and comabounding and la in ornament, acto the brief he ha Here he s plan square, with a r court in the a pavilion arising a roof in front. t of two stories allery running the n panels for from above, with ni circular, with s and statues; then: of the Corinthian o , a dome above. itral court supported with columns belowe of elaborate combi 1 picturesque in a third case, he C with a cirroom embellished art in the centre, a gr umns extending throu two stories—(a a mode with Inigo for forming splendid nts,)-and a pavilion rising over the ene, crowned with statues; and in a fourth a front three hundred feet long, with adwings, towers, porticos and arcades. ructures he has introduced all orders save can, and resorted to every artifice to conandeur with variety, and elegance with odation. He is always compact, seldom and his porticos are all of the finest pro--he is, however, too fond of rusticated nship, which, forming a receptacle for e, is unsuitable to our climate, and can look nowhere. One of his ideal palaces is of no 1 beauty. It extends 230 feet each way, rcular porticos to the four fronts, running ugh the two stories and terminating in lofty supported by columns. The ground story IV.

is of the Doric order, ornamented with a scot columns; and on these are placed the Corint columns of the second story, the whole crov with a far projecting entablature and balustr the blanks of which, to the number of twenty, I pedestals for the reception of statues. The el tion is simple yet splendid, and exhibits that ag able diversity of light and shade, of which so save the architects, of antiquity seem to have any conception. In the design for Temple-bar, t is the same solid durability of look, which die guishes his other works. The order is Corintle the height sixty feet, the width fifty-two, the riage opening lifteen feet wide and twice tha height, while the passages, corresponding with payement, are ten feet high and six feet wide. the summit is an equestrian statue of King Cha supported by the figures of Neptune and Thame the horse and rider are fourteen feet high, and s too small for the situation.

It is impossible to make syllables perform work of lines, and show the varied beauty of profiles, vertical and horizontal—the skilful de of the interior accommodation and the magneence of the elevations of his works cannot conveyed in words. There is no complete coltion of the designs of this eminent architect; this is a reproach which it is in vain to reiter Such an undertaking would ruin a private ind dual; and a country which has a spirit for so in things, has as yet shown little for the preservatof its architecture, either Grecian or Gothic.

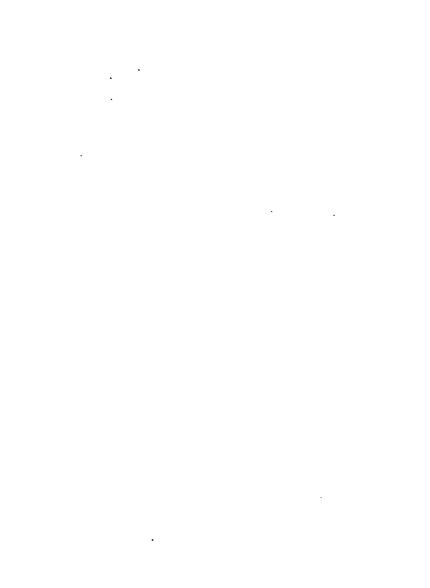




Tr. Wre:

and the second second





## SIR CHRISTOPHER WREN.

ar family of the Wrens, according to tradition Denich origin, had been long and honourably tinguished in England, before it produced this architect. "The ancestors of our family," www.dean of Windsor, "over the paternal at of arms. had for the crest a When, proper, bling in his foot a trefoil, with this motto. 'Turaibus superest, coolo duce præscius.' This emme. together with the motto and coat, stood in south window of that lodging which stands at morthwest corner of the inner cloyster of Windr College, in the year 1643, having stood there April, 1527, when Geoffry Wren died, after had been canon of the said chapel twelve years. mder of the seventh stall: privy councillor to two kings Henry the Seventh and Eighth." Another of the same family, having gained," as r authority says, " much honour and estate," by valour against the Scots, wrote under his coat of ms, "Ducente deo fortuna secuta est." The dean mself, a man of learning and peace, took the ords "Si recte intus ne labora;" and the last and est illustrious of all their line chose with mathestical tact, "Numero, pondere, et mensura."

At their earliest appearance we find the Wre seated at Binchester, on the banks of the We and afterwards at Billy-hall, and Sherborne-hou all in the county of Durham; but the bran from which our artist sprung had settled in W1 wickshire \* before the end of the fifteenth centure His grandfather was a younger son of the Wi wickshire house, Francis Wren, citizen and men of London in the time of James I. This merce two sons distinguished themselves very con derably during the stormy days of the civil w and the commonwealth. The elder, Matthew, La Bishop of Ely, incurring the hatred of the 1 umphant parliament, suffered imprisonment duri a period of twenty years, perhaps with more stinacy than right courage; the younger, Christ pher, chaplain in ordinary to Charles the Fir dean of Windsor, registrar of the Order of 1 Garter, and Rector of Knoyle, in Wiltshire, ma ried Mary Coxe, heiress of Fonthill; and she be to him the illustrious architect of whose life a works I am now to write.

I cannot reconcile the conflicting statements find as to the date of his birth. It appears have taken place in October, either of 1631 or 163 and we have it recorded by all his biographers the

<sup>\* &</sup>quot;In the chancel of the church of Withibrook," uDugdale, "in the county of Warwick, lieth a fair man with plates of brass upon it, representing a gentleman of family and his wife, with this inscription: "Of your char pray for the souls of Christopher Wren, gentleman, and Chian his wife: the which Christopher deceside the 25th day November, 1543; on whose souls, and all christian set Jesus have mercy—Amen."

mall and a weakly child, who required ernal care to rear him. " His first in classic learning," says his son, " was of his tender health, committed to the domestic tutor, the Rev. William Shep-.; but, for some short time before his in the university, he was placed under in Westminster School. In the prinnathematics, upon the early appearance ommon genius, he was initiated by Dr. Iolder, sometime sub-dean of the royal great virtuoso and a person of many iments." His mind rose early into mastrength. He loved classic lore; but cs and astronomy were from the first ite pursuits. At the age of thirteen he an astronomical instrument, which he to his father in Latin rhyme, also a engine, and a peculiar instrument," says r of Parentalia. " of use in Gnomonics. explained in a treatise, entitled, Scisatholicum: the use, and purpose, and ich, was the solution of this problem. a known plane, in a known elevation, to uch lines with the expedite turning of certain divisions, as by shadow of the show the equal hours of the day." wented a planting instrument, which, be-, says his own description, over a land wed and harrowed, shall plant corn ithout want and without waste. nuch, or if any thing of this last invens, at present, in our turnip drill. uits as these, it is not unlikely that he was aided by the counsels of his father—a velearned and ingenious man—a skilful mathems cian, and an architect, with talent sufficient to tract the notice of Charles the First—no me judge in all matters of taste and elegance.

In his fourteenth year Christopher was admit as a gentleman commoner, at Wadham Colle These were tender years for acquiri any sort of notice in a learned university; and s more so for gaining the friendship of such men John Wilkins, warden of Wadham, and Seth Wa Savilian professor of astronomy, two of the m distinguished mathematicians of their day; nothing is more certain than that he obtained bo His talents, if their fame had not gone before hi were soon discovered at Oxford: the fame of father and uncle, no doubt, had a favourable fluence in introducing him to notice; but the rest had to do for himself, and he was not long about He loved—what was fashionable in those days write Latin descriptions of his studies and design in verse as well as prose. I am not qualified judge of the talent or the skill displayed in su compositions—which, probably, at the best, exi bited a barren elegance. Of his English exc cises the merit could not have been any thing ve extraordinary, if we are to judge from the epis which he addressed, when at Oxford, to Charl Elector Palatine. Wren, having met the Prince his father's deanery-house, was again introduc to him by Dr. Wilkins at the university; at never seemingly over-diffident about his own n rit, the youth took the opportunity of presenti some of his inventions to the Palsgrave, who

r of mathematics, and an encourager of useperiments. These were followed by this piece crile pedantry, in which Elmes, his biogradiscovers "all the freshness of youthful ensm:"—

ost illustrious Prince, - When of old a votivewas hung up to some deity or hero, a few characters, modestly obscuring themselves ne shady corner of the piece, were never ited from revealing the poor artist, and ing him somewhat a sharer in the devotion-, I was almost prompted to such a presumpat of my own zeal to a prince so much merum custos virorum, but the learned votary consecrates these tables to your highness obstetricated my affection to your highness, ling his commands to me to tender this ob-; and had not my too indulgent patron, by ervedly thinking them not unfit for his own ting, though exceeding beneath your highacceptance, robbed me of my humility, and away the extreme low thoughts I should vise have had of them. I must needs have the first device but a rustic thing concerning lture only, and, therefore, an illiberal art, g only to the saving of corn, improper in forious prodigal soil of yours, where every r of hail must necessarily press from the ven torrents of wine. The other conceipt I needs have deplored as a tardy invention, imently now coming into the world after the German art of printing. Of the third I cannot say any thing too little; 'tis exion enough to say that they are two mites-



City: Wore,

Land Marian A. Francisco No. 183



the parallel inventions, they are so much ali And what was worse, the merit of imagining instrument was assumed by some bold persor London. Forestalled abroad, he was in danger being robbed at home; thus roused, he vindica his claim to the invention of the double pen w sufficient clearness and complacency. In a let addressed, it is believed, to John Wilkins, reminds him that his pen, now claimed by a L don pretender, was exhibited to himself and ot ingenious judges some years previous, when, " cidentally, it was commended to the view the then great-now greatest person in the nati Though I care not for having a successor in invention, yet it behoves me to vindicate my from the aspersion of having a predecessor."

It is impossible now, perhaps, to decide between these conflicting claims; but I incline to beli the statement of Wren; a life spent blameles and in the practice of many virtues, entitles l to our confidence. His allusion to Oliver Cro well-" the then great-now greatest person the nation," is sufficiently cautious. It is cert that most of the learned men of that day dislil the bold usurper; but Wren had special reas for doing so. The parliament had persecuted stubborn bishop of Ely with unrelenting sever and Cromwell, who usurped their power, thou he inherited not the whole of their rancour, c tinued to keep the prelate confined. ness in adversity, the following anecdote of h and his illustrious nephew, is a lively proof: i related in Parentalia.

" Sometime before the decease of Oliver Cro

well, Mr. Christopher Wren, the bishop's nephew, afterwards Sir Christopher, became acquainted with Mr. Claypole, who married Oliver's favourite daughter. Claypole, being a lover of the mathematics, had conceived a great esteem for young Wren, and took all occasions to cultivate his friendship, and to court his conversation, particularly by frequent invitations to his house and table. It happened in one of those conversations that Cromwell came into the room as they sat at dinner, and without any ceremony, as was his usual way in his own family, he took his place. After a little time, fixing his eyes on Mr. Wren, he said, "Your uncle has been long confined in the Tower." "He has so, sir," replied Wren, "but he bears his afflictions with great patience and resignation." Cromwell. "He may come out if he will." Wren. "Will your highness permit me to tell him so?" Cromwell. "Yes-you may." As soon as Wren could retire with propriety, he hastened with no little joy to the Tower, and informed his uncle of all the particulars of his interview with Cromwell. After which, the bishop replied, with warm indignation, "that it was not the first time he had received the like intimation from that miscreant, but he disdained the terms proposed for his enlargement, which were a mean acknowledgement of his favour, and an abject submission to his detestable tyranny: that he was determined to tarry the Lord's leisure, and owe his deliverance to him only." This expected deliverance was not distant; he was released, from confinement, by the restoration—and from all other troubles, by death, in 1667; when he was eighty one years old.

At the period of which we write, a strong spirit for all manner of scientific speculations was at work in the land. The professorship which Savile founded in Oxford, and the discoveries in astronomy and navigation made by other nations, influenced not a little the taste of our adventurers in knowledge: and this is very evident in the early designs and studies of Wren. He designed a reflecting dial for the ceiling of a room, curiously emblasoned with figures of astronomy and geometry, and, more curious still, by some singular verses, expressing in language, little removed from punning, that it was made in the year 1648, in the sixteenth year of He produced, besides, a weather clock. an instrument to write in the dark, and "a treatise on Spherical Trigonometry in a new method." He likewise assisted Dr. Scarborough in anatomical experiments, and explained, by models made of pasteboard, the "anatomical administration of all the muscles of an human body, as they naturally rise in dissection." These models, it is said, were destroyed, in the great fire of London: and through them, the author of Parentalia claims for Wrea. what cannot well be disproved, the first introduction of geometrical and mechanical speculations into anatomy.

In his eighteenth year he took his degree of Bachelor of Arts, and, with the ingenious Robert Hooke, employed himself in drawing enlarged views of subjects as seen through a microscope. Hooke, who studied under Lely, the painter, and was a fine draughtsman, published an account of their joint discoveries under the name of Micrographia; and it was in allusion to these, that

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Harrington, stung by the strictures of Wren's consin on his Oceana, described him as one of those virtuosi, "who had talents for magnifying a louse, and diminishing a commonwealth!" If it was then the fashion for the youth of our universities to engage in scientific researches and discussions, it was also the practice of others, as well as Harrington, to ridicule such pursuits as unnecessary or frivolous. But sarcasm and satire had little effect in turning away the minds of eager and discerning men from pursuits which have been deemed

honourable and useful in all ages.

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A young gentleman thus remarkable for talents and diligence, was a welcome addition to that little band of scientific scholars, who, says Sprat, resorted, "soon after the conclusion of the Civil Wars, to the chamber of Dr. Wilkins, and laid the foundation of the Royal Society for improving of natural knowledge;" and of whom the most distinguished were Dr. Seth Ward, Mr. Boyle, Dr. Wilkins, Dr. Willis, Sir William Petty, Dr. Godard, Dr. Bathurst, Mr. Hooke, and Mr. Matthew Wren, son of the Bishop of Ely, Amid the unsettled days of the Commonwealth, these scholars pursued their inquiries with all the zeal which genius brings to the aid of speculation; drew up descriptions, and made models and drawings of their inventions and discoveries, formed connections with learned sotieties and individuals abroad, and looking forward to more settled or fortunate times, prepared a draught of the present charter of the Royal Society.

From the first, Wren's success was great in impressing a sense of his talents upon all men he

met with. Oughtred, a learned and eminent mathematician, speaks of him with no common approbation in his tract on Geometrical Dialling, but the youth may be suspected of having purchased this compliment by translating his work into Latin. He early attracted the notice of that excellent judge of all manner of merit, John Evelyn. his visit to Oxford in July, 1654, Evelyn went to All Souls, he says, where he heard music, voices and theorbos performed by some ingenious scholars. and after dinner visited "that miracle of a youth, Mr. Christopher Wren, nephew to the Bishop of Ely:" in another of his works, the history of Chalcography, he speaks of him as "a rare and early prodigy of universal science." Wren, the year before the visit of Evelyn, had been made Master of Arts and elected into a Fellowship of All Souls. Nor amid all his scientific pursuits had romance refused to do her part to put his name before the world. In Aubrey's account of "divine dreams of some that he had the honour to be intimately acquainted with, persons worthy of belief," he relates the following singular legend, had, he says, from the lips of Wren himself. "Sir Christopher, then a young Oxford scholar, being at his father's house at Knoyle, in Wiltshire, in the year 1651, dreamed that he saw a fight in a great market-place, which he knew not, where some were flying and others pursuing; and among those who fled he saw a kinsman of his who went into Scotland with the king's army. They heard in the country that the king was come into England, but whereabout he was they could not tell. The next

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night his kinsman came to his father's house at Knoyle, and was the first who brought the news of Charles the Second's defeat at Worcester."

In his twenty-fourth year his name had gone over Europe, and he was considered as one of that band of eminent men whose discoveries were raising the fame of English science. He assisted in perfecting, if he did not invent, the barometer; Derham, who gives an account of the philosophical experiments of Hooke the controversial contemporary of Newton, says, that the barometer was invented by Torricelli, the pupil of Galileo, in 1643; vet the real use of it, he observes, and the fact that it was the gravitation of the atmosphere which raised up the quicksilver, which Torricelli and the learned abroad had only before suspected, were first proved by Boyle through a course of experiments suggested by Wren. \* The author of Parentalia accuses Oldenburg, a scientific Saxon of respectable family, and secretary to "The Club," of having " sent to foreign parts divers of the inventions and original experiments of Wren, which were afterwards unfairly claimed by others as the inventors, and published under their

The share which Wren had in the discovery, is briefly stated in the Register Books of the Royal Society; some one having queried "how this experiment of the different pressure of the atmosphere came first to be thought of, it was related that it was first propounded by Sir Christopher Wren, in order to examine Mons. Des Cartes's hypothesis, whether the passing by of the body of the moon presses upon the air and, consequently, also upon the body of the water; and that the first trial thereof was made at Mr. Boyle's chamber in Oxford."

names;" and he probably expresses in the words the belief or suspicion of his father.

The industry and talent of Wren were rewarde on the retirement of Hooke, with the Professorsh of Astronomy in Gresham College, August 7, 165 For this station he was doubtless well prepared I a long course of education and experiments, ar that no allurements might be wanting, he pre pared inaugural orations in English and Latin, ar spared neither learning nor study to render the worthy of his high name. Of the excellence his Latin let the learned speak—of his English version, preserved in Parentalia, I shall transcril enough to to show that at five-and-twenty he wa beset by much the same sins of composition as fifteen-" Looking with respectful awe," says th Professor, "on this great and eminent auditor while here I spy some of the politer genii of or age, here some of our patricians, there mar choicely learned in the mathematical sciences, ar every where those that are more judges the auditors, I cannot but with juvenile blushes betr that which I must apologise for. And indeed must seriously fear lest I should appear immatur covetous of reputation in daring to ascend chair of astronomy, and to usurp that big wor demonstration, dico, with which, while the hur orator insinuates only, the imperious mather cian commands assent; when it would better suited the bashfulness of my years to have out more lustra in a Pythagorean silence."

He is a little more natural when he pre to unfold his subject; but indeed his ma always excellent; his manner alone car be described as affected and stately. He has a sufficient sense of the importance of astronomy. "It were frivolous to tell you, how much astronomy elevates herself, inasmuch as her subjectthe beauteous heavens-infinite in extension, pure and subtile and sempiternal in matter; glorious in their starry ornaments, of which every one affords various cause of admiration, most rapid vet most regular-most harmonious in their motions; in every thing to a wise counsellor dreadful and majestic-doth precede either the low or the uncertain subjects of other sciences. It were pedantic to tell you of the affinity of our souls to heaven-of our erected countenances given us on purpose for astronomical speculations; or to acquaint you that Plato commended it in his commonwealths. I might be too verbose should I instance this particularly in showing how much the mathematical wits of this age have excelled the ancients (who pierced but to the bark and outside of things) in handling particular disquisitions of nature, in clearing up history, and fixing chronology. For mathematical demonstrations, being built upon the impregnable foundations of geometry and arithmetic, are the only truths that can sink into the mind of man void of all uncertainty; and all other discourses participate more orless of truth, according as their subjects are more or less capable of mathematical demonstration."

The oration concludes with the following singular light in praise of London. "I must needs celebrate it as a city particularly favoured by the celestial infunces, a Pandora on which each planet hath contributed something; Saturn hath given it diuturnity,

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and to reckon an earlier era, ab urbe condita, t Rome itself. Jupiter hath made it the perpet seat of kings and of courts of justice, and fille with unexhausted wealth. Mars has armed it v power. The sun looks most benignly on it, what city in the world, so vastly populous, d vet enjoy so healthy an air, so fertile a soil? Ve hath given it a pleasant situation, watered by most amene river in Europe; and beautified v the external splendour of myriads of fine building Mercury hath nourished it in mechanical arts trade to be equal with any city in the world: hath forgotten to furnish it abundantly with lib sciences, amongst which I must congratulate city that I find in it so general a relish of ma matics and the libera philosophia in such a n sure as is hardly to be found in the acader themselves. Lastly, the Moon, the lady of waters, seems amorously to court this place. to what city doth she invite the ocean so far in as here? -- communicating by the Thames wi ever the banks of Maragnon or Indus can prod and at the reflux warming the frigid zones our cloth; and sometimes carrying and return safe those carines that have encompassed the w globe. And now since navigation brings with it l wealth, splendour, politeness and learning, v greater happiness can I wish the Londoners 1 that they may continually deserve to be deer as formerly, the great navigators of the wo that they always may be what the Tyrians 1 and then the Rhodians, were called, "the Mas of the Sea," and that London may be an A andria, the established residence of mathema arts."

One phrase in this inaugural discourse is quite at variance, I fear, with the assigned date of its composition—there is a touch of the Restoration in it. It would have required more nerve than Wren ever possessed to describe London in 1657, during the rigid rule of the Protector, as " the perpetual seat of kings." While Cromwell lived, he extended protection to learned and ingenious men; and "The Club," as the scientific society of Wadham College was now called, pursued their speculations in security, and Wren delivered his weekly lecture on astronomy, without fear of interruption. The death of Oliver scattered dismay and disunion through all ranks. "The Club," says Sprat, " was dispersed by the public distractions of the year 1658, and the place of their meetings became a quarter for soldiers." The same reverend prelate gives a lugubrious enough account, in a letter to Wren, of the defilements which his College suffered from the Parliamentarian troopers: it was written immediately after the death of the Protector. "This day I went to visit Gresham College, but found the place in such a nasty condition, so defiled, and the smells so infernal, that if you should now come to make use of your tube, it would be like Dives looking out of hell into heaven. Dr. Goddard, of all your colleagues, keeps possession, which he could never be able to do, had he not before prepared his nose for camp perfumes by his voyage into Scotland, and had he not such excellent restoratives in his cellars. The soldiers, by their violence which they put on the Muses' seats, have made themselves odious to all the ingenious world, and, if we pass by their having undone the nation,

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this crime we shall never be able to forgive and as for what concerns you, they have proved that their pretensions to religion we feigned, since by hindering your lectures have committed so manifest a mischief a heaven."

Less stormy times, however, were at Richard Cromwell was deposed, and Charles restored; the troopers withdrew from cath and colleges, learning and science lifted their anew, and the Royal Society was established the 28th of November, 1660, Wren, after 1 delivered a lecture in Gresham College, 1 with Lord Brouncker, the Hon. Robert Sir Robert Moray, Sir Paul Neile, Dr. W Dr. Goddard, Dr. Petty, Mr. Rooke, and Hill, into the professor's apartment, wher discussed the proposed foundation of a col society for the promotion of physico-mathe and experimental learning. Some of those men, Moray in particular, had been com of the king's exile; others, as our read observe, were original associates of Wren ham College, and mostly his seniors. himself not an unskilful geometrician, supported the formation of a scientific and Wren was desired by his brethren t the draught of the preamble.

The exordium

" In loftiness of sound is rich,"

and it is easy to fancy how the royal prof have smiled, as he uttered the pious lang his learned subjects put into his mouth.

amongst our royal hereditary titles, to which, by Divine Providence and the loyalty of our good subjects, we are now happily restored, nothing appears to us more august or more suitable to our pious disposition than that of father of our country, a name of indulgence as well as dominion; wherein we would imitate the benignity of heaven, which in the same shower yields thunder and violets, and no sooner shakes the cedars, but dissolving the clouds drops fatness:—We, therefore, out of paternal care of our people, resolve, together with those laws which tend to the well administration of government and the people's allegiance to us, inseparably to join the supreme law of Salus Populi, that obedience may be manifestly not only the public but private felicity of every subject, and the great concern of his satisfactions and enjoyments in this life. The way to so happy a government, we are sensible, is in no manner more facilitated than by promoting of useful arts and sciences, which, upon mature inspection, are found to be the basis of civil communities and free governments, and which gather multitudes by an Orphean charm into cities, and connect them in tompanies; that so, by laying in a stock as it were of several arts and methods of industry, the whole body may be supplied by a mutual commerce of each other's peculiar faculties, and, consequently, that the various miseries and toils of this frail life may be by as many various expedients ready at hand be remedied or alleviated, and wealth and plenty diffused in just proportion to every one's industry, that is to every one's deerts. And whereas we are well informed that a

competent number of persons of eminent learning. ingenuity, and honour, concording in their inclinations and studies towards this employment, have for some time accustomed themselves to meet weekly, and orderly to confer about the hidden causes of things, with a design to establish certain, and correct uncertain theories in philosophy; and by their labours in the disquisition of nature to prove themselves real benefactors to mankind: and that they have already made a considerable progress by divers useful and remarkable discoveries, inventions, and experiments in the improvement of mathematics, mechanics, astronomy, navigation, physic, and chemistry, we have determined to grant our royal favour, patronage, and all due encouragement to this illustrious assembly, and so beneficial and laudable an enterprize."

A Royal Society, which undertook to perform so much, thought it necessary to attempt something, and accordingly Wren was desired to make his preparations ready for the experiments woon pendulums, and also, at the king's request, to consider with Dr. Petty the philosophy of shipping, and submit their conclusions to the Society. Up to this period, the new theories, inventions, experiments, and mechanic improvements exhibited by Wren at Wadham College and elsewhere, amounted in all to fifty-three. The names of some of these will show the grasp of his mind and the wide range of his studies: 1. Hypothesis of the moon's libratics in solid. 2. A new projection goniscope. find whether the earth moves. 4. The weatherwheel. 5. The weather-clock. 6. Pernetual metion, or weather-wheel and weather-clock compounded. 7. Balance to weigh without weights. 8. To write in the dark. 9. To write double by an instrument. 10. A scenographical instrument to survey at one station. 11. Several new ways of graving and etching. 12. To weave many ribbons at once with only turning a wheel. 13. Divers new engines for raising of water. 14. A pavement, harder, fairer, and cheaper than marble. 15. A way of embroidery for beds cheap and fair. 16. New ways of printing. 17. Pneumatic engines, 18. New designs tending to strength, convenience, and beauty in building. 19. Divers new musical instruments. 20. New ways of sailing. 21. The best ways for reckoning time, way, and longitude at sea. 22. Probable ways for making fresh water at sea. 23. Fabric for a vessel of war. 24. To build forts and moles in the sea. 25. Inventions for making and fortifying havens, clearing sands, and to sound at sea. 26. Ways of submarine navigation. 27. New offensive and defensive weapons. 28. Easier ways of whale fishing. 29. Secure and speedier ways of attacking forts than by approaches and galleries. 30. Some inventions in fortification. 31. To pierce a rock in mining. 32. To alter the mass of living matter by injection into the blood. 33. To measure the basis and height of a mountain only by journeying over it. 34. To measure the straight distance by travelling the winding way. 35. A compass to play in a coach or the hand of the rider.

I can offer no conjecture how many of Wren's fifty-three discoveries and inventions are at present in use amongst mankind. The wonderful improvement in the rapidity of printing, and the

invention of copying instruments, have made his double pen unnecessary; the discoveries of Arkwright have superseded his ribbon machine; the steam-engine of James Watt will pump more water in five minutes than Wren's best engine would in an hour; a steam-packet will outstrip all his new ways of sailing; a line-of-battle ship of the days of William the Fourth would blow a dozen of the first-rates of Charles the Second's time to the moon; the harbour of Ramsgate and the breakwater of Plymouth, conquered from the deep sea by the genius and skill of Rennie, are infinitely more laborious and magnificent than anything the first founders of the Royal Society contemplated; their "easier way of whale fishing" would have small chance beside the gun-harpoon; the speediest ways "of attacking and carrying forts" of the year 1660, would never have sufficed for the investig battering, breaching, and storming of Badajos a dozen days. No conveyances of the days of the Stuarts could have had any chance of overtaki a telegraphic despatch; nor would the swift coaches that ever traversed the brain of the Ro Society have been formidable rivals to the twe mile an hour mails of his Majesty's government to say nothing of the steam coaches of the Liv pool Rail-way. Yet we must not think, inac as we have few or none of his inventions at with us now, that consequently his labours w vain or unnecessary. Invention yields to inv tion, and man improves on man in all the which lie within the dominion of i----uity labour. It is otherwise in the realm or ima tion: English poetry has not risen since Sh speare and Milton.

Were we to estimate the labours of the Royal Society by the language of some of the finest wits of their own times, we should rank them low enough; but if the Society suffered from the malice of such onlookers, they made reparation to their own wounded feelings by having a very excellent opinion of themselves. Sprat, the eloquent Bishop of Sarum, who, it is said, wrote the life of Cowley to show how many fine things one man of genius could say of another, seems to have written his history of the Royal Society on the same principle. Having lavished his praise in general terms upon the labours of the collective body, he grows weary of indiscriminate approbation, and singles out Wren for the purpose of making experiments in eulogium. "I do it," said the Bishop, "on the mere consideration of justice; for in turning over the registers of the Society, I perceived that many excellent things, whose first invention ought to be ascribed to him, were casually omitted. The first instance I shall mention to which he may lay peculiar claim is the doctrine of Motion, which is the most considerable of all others for establishing the first principles of philosophy by geometrical demonstration. This Des Cartes had before begun, having taken up some experiments of this kind upon conjecture and made them the first foundation of his whole system of nature. But some of his conclusions seeming very questionable, because they were only derived from the gross trials of balls meeting one another at tennis and billiards, Dr. Wren produced before the Society an instrument to represent the effects of all sorts of impulses, made

between two hand globous bodies, either of equal or of different bigness and swiftness, following or meeting each other, or the one moving, the other The second work which he has advanced is the History of the Seasons, to comprehend a diary of wind, weather, and other conditions of the air, as to heat, cold, and weight; and also a general description of the year, whether contagious or healthful to men or beasts: with an account of epidemical diseases, of blasts, mildews and other accidents belonging to grain, cattle, fish, fowl, and He has stated the theory of the moon's insects. libration—he has composed a lunar globe representing not only the spots and various degrees of whiteness upon the surface, but the hills, eminences and cavities, moulded in solid work. thus fashioned into a true model of the moon, as you turn it to the light, represents all the menstrual phases, with the variety of appearances that happen from the shadow of the mountains at vallies."

Upon this Lunar Globe fell Monsieur de Sobriers with more venom than wit, and, if we may believe Voltaire, with little knowledge—"he stayed, says the author of Candide, "three months is England, and, equally ignorant of its manners and its language, thought fit to publish a relation which proved but a dull scurrilous satire upon a nation of which he understood nothing."

Wren appears to have suffered many injuried by the appropriation of his inventions both a home and abroad. Dr. Wallis, a n ber of the Royal Society, a philosopher, mathema cian, and divine, lay in wait for the scientific cr I from the full tables of his brethren. "Tis rtain," says Aubrey, writing in his lifetime, that Dr. Wallis is a person of real worth, and ay stand with much glory on his own basis, and ed not be beholden to any man for his fame, of ich he is so extremely greedy, that he steals athers from others to adorn his own cap. He s at watch for Sir Christopher Wren's discourse, r. Robert Hooke, Dr. William Holder, and puts wen their notions in his note-book, and then ints it without owning the authors. But though does an injury to the inventers, he does good learning in publishing such curious notions, hich the author, especially Sir Christopher Wren, ight never have leisure to write himself."

Wren was now twenty-eight years old-admired home and respected abroad, he possessed more an perhaps any other man of his time that conliating way which smooths the path of genius d renders its ascent in the approbation of mannd easy. His eminence was undisputed amongst e wise and the scientific; and what the learned ve from knowledge, the illiterate bestowed on ist. It appears, however, that amid all his stus. that of architecture, on his proficiency in ich his fame with posterity will chiefly rest, had to this period attracted little general notice. e mentions, indeed, the name of Vitruvius as an thority in Eastern dialling; he speaks of paveent harder and fairer than marble—he numbers nongst his studies inventions in fortification, and w designs tending to strength, convenience, and auty, in building; but these things had been condered as indicating the casual sports of a discursive mind, rather than the main-bent of h genius. He had been elected, in 1659, Savilia Professor of Astronomy at Oxford; the king h commanded him to pursue his lunar discovering and even exhibited his model of the moon to the courtiers and courtezans in his royal chamber and he seemed to be in a fair way to fortune well as fame—before the great source of his permanent reputation had even been surmised.

That he had silently acquired great skill in arch tecture, and that he had not concealed his acquir ments from the king, was now, however, to made manifest to all. In the year 1661 he w summoned from Oxford to Whitehall to assist \$ John Denham, the poet, in the public works co templated by his majesty. The talents of Denha lay more in conversation and verse, than in the le imaginative combinations which architecture r quires; he had made himself agreeable to the ki by a long train of faithful services; nor had it be forgotten that he was appointed to succeed In Jones by Charles the First himself. king's mind teemed with magnificent undertakir the completion of St. Paul's Cathedral — the embellishment of Windsor Castle—a new pala Greenwich, and other works yet in the dawn manded the best skill in the kingdom, and a conversation or two, Wren received his apment as Denham's coadjutor. For full two however, he remained unemployed; it is v enquire the reasons of this delay; but in the curse of courts, had no doubt been by we find that Charles proposed to rid himse! presence by a most ingenious expedient

n of Tangier having been ceded as the marriage tion of the Infanta of Portugal, a commission offered to Wren to survey and direct the deces of the harbour and citadel, with an ample ry, a dispensation from the duties of his proorship, and a reversionary grant of the post of veyor general. He declined, however, to deport self to that deadly place, and thus eluding obre and useless labours and an untimely grave, returned to his studies in astronomy and manatics, and distinguished himself in the Royal iety by experiments on the air pump, in enving, and, more than all, by publishing his electiones Astronomicæ.

But drawing lines in Sir Henry Savile's school," Sprat observes, in one of his amusing letters, as not altogether of so great a concernment for benefit of Christendom as the building of St. That ancient church, though partly reed by Inigo Jones, and adorned by his splendid inthian portico, still showed such symptoms of ay as alarmed the dean and chapter, and on their rcession, Wren at length received a commission er the great seal to survey the whole fabric, and ce and submit plans for its complete restoration. he prosecution of this survey, he was surprised he carelessness of the original architects of the ice: the arches and intercolumniations varied siderably in size, and from the sinking as he gined of the foundations, the summits of the imns and walls were not uniform or level. lding too had been partly constructed of old terials, which William the Conqueror had given of the ruins of the Palatine tower, and though

they were soldered together by means of a rivalling Kentish-rag in hardness, the more n parts of the superstructure, reared by han skilful than those of the Normans, had yiel time and were hastening to decay. The who suffered seriously during the days of the Co wealth; the restorations of Inigo had been su ed by order of parliament; the scaffolds down, and the materials disposed of by a "The body of the church," says Dugdale, "w verted to a horse quarter for soldiers: the be pillars of Inigo Jones's portico were shar hewed and defaced for support of the timber v shops, for seamstresses and other trades: for sordid uses that stately colonnade was wholl up and defiled. Upon taking away the scaffolds which supported the arched va order to their late intended repair, the who of the south cross tumbled down, and the several places of the church did after fall, the structure continued a woeful spectacle till the happy restoration."

The commission which authorized the ction of St. Paul's was signed in 1663, and immediately proceeded to clear away the and sheds which were attached to the chur filled the portico; he moved off all the r searched into the various decays, made designs to scale, and proceeded to look him for sufficient quantities of stone and that the work might go on without interral All this, however, was not to be done numerous consultations and perplexing His ideas were at first too magnificent a

ensive to meet the desires of the clergy, or even f the king; and he had to cut his plans down, and ake what he called the middle way " neglecting othing that may conduce to a decent uniform eauty, or durable firmness in the fabric, or suitbleness to the expense already laid out on the outide." The clergy desired only to patch, but Wren, who wished to restore, showed, in an elaborate acount which he prepared of the state of the church, hat with many places patching would not do. The oof was too heavy, and by a continual pressure gainst the abutments had pushed the chief pillars, hough eleven foot diameter, six inches out of the perpendicular; it therefore required removal. The ower from summit to foundation was a continued duster of deformities which no partial changes sould alter into elegance; and little seemed sound and good and worthy, save the Corinthian portico milt by Inigo Jones, " which being," says Wren, 'an entire and excellent piece, gave great reputaion to the work in the first repairs, and occasioned ir contributions." He therefore counselled that be restoration should commence by converting tower into a dome, of which he had prepared he plans. "This will be an absolute piece," he entinues, "of itself-will make by far the most plendid appearance; may be of present use for he auditory—make all the external repairs perfect, and become an ornament to his majesty's most exellent reign, to the Church of England, and to this reat city, which it is a pity in the opinions of our reighbours should longer continue the most unalorned of her bigness in the world." Some of the derical commissioners, however, refused their sanction to the removal of the Gothic tower as we as to the change of the roof, and the architect, order to increase his own knowledge in art, ar give those authorities leisure to grow unanimou passed into France. This was in the year 1665.

" He visited France," says Walpole, " and u fortunately went no farther. The great numb of drawings he made there from their building had but too visible influence on some of his own but it was so far lucky for Sir Christopher, th Louis XIV. had erected palaces only, no churche -St. Paul's escaped, but Hampton Court was a crificed to the god of false taste." Much of the is erroneous. The Dutch taste of King Willia dictated Hampton Court; another design, of a be ter order, though supported by all the influence Queen Mary, was laid aside: Walpole knew thi for he relates it himself; and he might also have known that Wren, when abroad, saw some of the works, both civil and ecclesiastical, of the best a chitects in France. He thus writes to a friend: " have busied myself in surveying the most esteems fabrics in Paris and the country round. The Louv for awhile was my daily object, where no le than a thousand hands are constantly employed: the works; some laying mighty foundations, son in raising the stones, columns, entablements, wi vast stones by great and useful engines; others carving, inlaying of marbles, plastering, painting gilding: which, altogether, make a school of arch tecture, the best, probably, at this day, in Europe The College of the Four Nations is usually a mired; but the artist hath purposely set it ill-s vouredly, that he might show his wit in strugglin

ith an inconvenient situation. Mons. Abbé harles introduced me to the acquaintance of Berni, who showed me his designs of the Louvre d of the king's statue. The king's houses I uld not miss; Fontainebleau has a stately wildss and vastness, suitable to the desert it stands the antique mass of the castle of St. Gerain's and the Hanging Gardens are delightfully rprising (I mean to any man of judgment,) r the pleasures below vanish away in the breath at is spent in ascending. The Palace, or, if ou please, the Cabinet of Versailles called me ice to view it: the mixtures of brick, stone, ue tile and gold, make it look like a rich livery; an inch within but is crowded with little curiities of ornaments; the women, as they make re the language and fashions, and meddle with litics and philosophy, so they sway also in aritecture; works of filgrand and little knacks are great vogue, but building certainly ought to ve the attribute of eternal, and therefore the ly thing incapable of new fashions. After the comparable villas of Vaux and Maisons, I shall t name Ruel, Courances, Chilly, Essoane, St. aur, St. Mande, Issy, Meudon, Rincy, Chanv. Verneul, Lioncour; all which, and I might d many others, I have surveyed, and that I ght not lose the impressions of them, I shall ing you almost all France on paper. Bernini's sign of the Louvre I would have given my skin t. but the old reserved Italian gave me but a few nutes view; it was five little designs in paper, r which he hath received as many thousand pisles: I had only time to copy it in my fancy and VOL. IV.

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memory." At this time the façade of the church of St. Roche, by Mercier, the façade and cupola of the chapel of the College of the Four Nations, by Le Veau, were finished, and the chapel and cupola of the Invalides, by Mansart, were nearly complete; and the prince who had erected those splendid ecclesiastical structures cannot, surely, be reproached with having thought of palaces only.

On Wren's return to England, with " all France on paper," and his own notions in architecture strengthened and confirmed, he wished to proceed with the restoration of St. Paul's cathedral. His absence had not, however, brought unanimity or decision to the counsels of his brother commissioners: on the contrary, Chichely and Pratt still opposed with the most obstinate perseverance the mode of restoration proposed by Wren. They were of opinion, that the pillars, which the roof had thrust six inches out of the perpendicular, had been built so by the original architect for effect in the perspective, and that the restoration so much desired was, therefore, uncalled for. Some of the biographers have told us that the calm reasoning of the architect at length triumphed over all oppositions but this was not so. A sterner arbiter than rea the Great Fire of London, interposed in the ca troversy, and closed it. "I have named St. Paul's says John Evelyn, "and truly not without admit tion as oft as I recal to mind, as frequently I the sad and deplorable condition it was in; wh after it had been made a stable of horses and a of thieves, you, with other gentlemen and my were by King Charles named comm survey the dilapidations, in order to a speedy

n. You will not, I am sure, forget the e we had with some who were for patching my how, so that the steeple might stand, of new building, which it altogether needed; to put an end to the contest, five days after, eadful conflagration happened, out of whose his phosnix, new St. Paul's, is risen, and Providence designed for you."

Sunday night, the 2d of September, 1666,

morable fire commenced on Fish-street-hill. e east wind, blowing dry and strong, swept mes onward like a deluge. The busiest, and thickest part of the city emitted so a flame, that no candles were needed at ht for ten miles round. "There was nothing or seen," says Evelyn, who was present, rying-out and lamentation, running about stracted creatures, without at all attempting even their goods, such a strange consternaere was upon them; so, as it burned both in and length, the churches, public halls, ges, hospitals, monuments and ornaments— ; after a prodigious manner, from house to and from street to street, at great distances om the other: for the heat, with a long set and warm weather, had even ignited the I prepared the materials to conceive the hich devoured, after an incredible manner, , furniture, and every thing. All the sky a fiery aspect, like the top of a burning and the light seen above forty miles for nights." Having consumed the connecting , the fire, aided by the scaffolding, seized Paul's Cathedral, and soon its lofty tower and long-extending roofs threw up a flame bright and high above the surrounding conflagration. The massy stones bursting in pieces with intense heat, scattered the fragments in all directions;—the melted lead poured down on the pavement in streams; and the very streets glowed so flery that men were unable to walk with safety upon them. "The pavement was so hot," says Evelyn,

"that it burnt the soles off my shoes."

When the fire was extinguished, and order restored, the commissioners for the re-edification of the Cathedral renewed their labours and their bickerings. Whilst the embers of the church were scarcely cool, they proceeded with their examination—the tower, the subject formerly fertile in controversies, was now visibly tottering: even the Corinthian portico of Inigo Jones was shattered to pieces; for the vast blocks which composed the columns and frieze were split in every direction; the vaulted roof in falling had forced its way through the arches of the church of St. Faith. where books, scarce and old, to the value of an hundred and fifty thousand pounds, were destroyed: the whole walls were shaken to the foundations: immense masses of stone seemed to have been half melted with the heat; all the ornaments, columns. capitals, friezes, and sculptured projections was entirely destroyed, and the lead that had covered by measurement an extent of six acres was to sought for in the ruins and in the streets. saw at once that to repair was impracticable, a immediately conceived in his mind the rudime of that majestic structure which is still to the day the chief ornament of the country; 1 at sundry

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of his brother commissioners still hankered after repatching the old, and succeeded so far that they prevailed on Wren to waive his own views, though he did so with great reluctance, and not without warning them of evil consequences. Plans were accordingly made out; but with so little spirit did the architect proceed that two whole years were spent in clearing away the rubbish, taking down some parts of the shattered walls, assorting the stones, and repairing the Convocation House, that divine service might not be interrupted. Having accomplished these preliminary matters, they began to case with new stone those immense pillars which Wren had pronounced to be out of the perpendicular, and which now, weakened by fire, were doubly dangerous. But before the third great pillar was cased the masons were interrupted in their work by an event which Dr. Sancroft, Dean of St. Paul's, (afterwards Archbishop of Canterbury,) communicated to the architect, in these words, dated 25 April, 1668:

"As they said of old prudentia est quædam divinatio, so science, at the height you are master of it, is prophetic too. What you whispered in my ear at your last coming hither is now come to pass. Our work at the west end of St. Paul's is fallen about our ears. Your quick eye discerned the walls and pillars gone off from their perpendiculars, and I believe other defects too, which are now exposed to every common observer. About a week since we being at work about the third pillar from the west end, on the south side, which we had new cased with stone where it was most defective, almost up to the chapitre, a great weight falling from

the high wall so disabled the vaulting of the side aile that it threatened a sudden ruin, so visibly that the workmen presently removed, and the next night the whole pillar fell, and carried scaffolds and all to the very ground. This breach has discovered two great defects in Inigo Jones's work; one, that his new case of stone in the upper walls, massy as it is, was not set upon the upright of the pillars, but upon the core of the groins of the vaulting; the other, that there were no key stones at all to tie it to the old work; and all this being very heavy with the Roman ornaments on the top of it. and being already so far gone outward, cannot possibly stand long. In fine, it is the opinion of all men that we can proceed no further at the west end. What we are to do next is the present deliberation, in which you are so absolutely and indispensably necessary to us that we can de nothing—resolve on nothing without you. therefore that, in my Lord of Canterbury's name. and by his order, we most earnestly desire your presence and assistance with all possible speed You will think fit I know to bring with you the excellent draughts and designs you former favoured us with, and in the mean time consider what to advise that may be for the satisfaction his majesty and the whole nation."

Wren received this at Oxford; he wrote immediately, recommending the total removal of the reliques of the old fabric, and the erection of cathedral of a classic character, worthy of the task and dignity of the country. It will scarcely be credited, that, the piecing and patching system we continued notwithstanding at the manifest have

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of many lives, and was not relinquished till the crumbling walls again admonished them of their danger and their folly. At last, on the 2d July, 1668, Sancroft informed Wren that his letter was successful, and that the Archbishop of Canterbury and the Bishops of London and Oxford had resolved to have a design handsome and noble, worthy of the reputation of the city and the nation, to the furtherance of which they would gladly contribute.

The science of Wren and his minute scrutiny of the old Cathedral had united in preparing him for this result, and he was far sooner ready to propose than the king and commissioners were to determine. To convince the country that to raze the ruined fabric to the foundation was the only resource left, he drew up a clear and unanswerable account of the damage which the fire had done, and, to show that a remedy was at hand, made several designs and models of a magnificent church, surpassing in classic grandeur all other structures in the kingdom, and rivalling all temples ancient and modern. This document represented that the Cathedral, from the first, was ill shaped and disproportioned, and consequently weak; that the main pillars, massive as they seemed, had never been equal to the burden of the arches; and that in the masonry of the walls no through-band stones, or headers, had been employed to unite the outer and inner courses together. The stone with which Inigo Jones had cased the mouldering walls, though built upright, had swerved from the perpendicular through the impulse of the fire; and even his grand Corinthian portico was " nearly deprived of its beauty and strength, which time and weather could no more have overthrown than the natural rocks, so great and good were the materials, and so skilfully were they laid, after a true Roman The designs and the report were laid before the authorities, and, without deciding upon the former, the king and council, on the 20th of July, issued orders to "take down the walls and clear the ground to the foundation in such mannor as shall be judged sufficient to make room for a new choir, of a fair and decent fabric, near or upon the old foundations." It was likewise resolved, that a tax should be imposed upon all coal coming into the port of London, the produce to be applied to the raising of the new structure. restorations of Inigo Jones had been carried on by voluntary contributions, the king himself bearing all the charge of the grand portico. The wits of the time said, that as coal-smoke had formerly corroded the walls, and coal-fire had lately destroyed them, it was no more than just that coals should restore them again—while some of the citizens, who had not the sense to be satisfied with the logic of an epigram murmured not a little—and the remnant of Ind pendents, like the troopers of Wallenstein, thous it hard to have

"Churches to guard which they longed to burn."

The removal of the ruins of St. Paul's forms an instructive chapter in architecture. The walks eighty feet perpendicular, and five feet thicks and the tower, at least two hundred feet high though cracked and swayed and tottering, studio obstinately together, and their removal, stone by

e, was found tedious and dangerous. At first, with picks and levers loosened the stones e, then canted them over, and labourers moved away below, and piled them into heaps. The of room (for between the walls of the church those of the houses there lay a street only some v feet wide) made this way slow and unsafe; ral men lost their lives, and the piles of stone steep and large. "Thus, however, Wren eeded," says his son, "gaining every day more 1. till he came to the middle tower, that bore steeple, the remains of the tower being near hundred feet high, the labourers were afraid ork above, thereupon he concluded to facilitate work by the use of gunpowder. He dug a hole by the side of the north-west pillar of the r, the four pillars of which were each about een feet diameter; when he had dug to the dation, he then, with crows and tools made on ose, wrought a hole two feet square hard into entre of the pillar; there he placed a little deal containing eighteen pounds of powder and no :: a cane was fixed to the box with a quick th, as gunners call it, within the cane, which hed from the box to the ground above, and g the ground was laid the train of powder with itch; after the mine was carefully closed up n with stone and mortar to the top of the ind, he then observed the effect of the blow. i little quantity of powder not only lifted up whole angle of the tower, with two great arches th rested upon it, but also two adjoining arches he aisles and all above them; and this it red to do somewhat leisurely, cracking the

walls to the top, lifting visibly the whole weight above nine inches, which suddenly jumping down made a great heap of ruins in the place without scattering: it was half a minute before the heap opened in two or three places and emitted some By this description may be observed the incredible force of powder; eighteen pounds of which lifted up three thousand tons, and saved the work of a thousand labourers. The fall of so great a weight from an height of two hundred feet gave a concussion to the ground that the inhabitants around took for an earthquake." During Wren's absence, his superintendent made a larger hole, put in a greater charge of gunpowder, and, neglecting to fortify the mouth of the mine, applied the match. The explosion accomplished the object; but one stone was displaced with such violence, that it flew to the opposite side of the church-vard, smashed in a window where some women were sitting, and alarmed the whole neighbourhood so much, that they united in petitioning that no more powder should be used.

Wren yielded to their solicitations, and resolved to try the effect of that ancient and formidable engine the battering ram. "He took a strong mast," says his son, "of about forty feet long, arming the bigger end with a great spike of iron fortified with bars along the mast and ferrels; this mast in two places was hung up by one ring with strong tackle, and so suspended level to a triangle-prop, such as they weigh great guns with: thirty men, fifteen on a side, vibrated this machine to and again, and beat in one place against the wall the whole day; they believed it was to little pur-

espair, but proceed another day: on lay, the wall was perceived to tremble nd in a few hours it fell."

I this confusion of masses of old stone, rubbish, the architect had to clear the foundations of the future cathedral. reniously accomplished by means of level scaffolds, extending over the piles rials; on those he drew his ground hen by means of plummets lined out

position of the walls below.

re the foundations for a building as it. Paul's required judgment and sagabld walls being completely rooted out, was found to be hard and dry, and all d to be sure and solid. At the north-however, of the dome, he came upon a which the potters of old had dug their been loosely filled up with broken urns its of pottery, and was found to be of depth. After penetrating through this ters' loam, Wren discovered there was od solid ground to be got till he came ater mark of the Thames, at least forty

His assistants proposed to pile, which saying, "Piles may last for ever when ater; but if they are driven into sand, etween wet and dry, they will rot. I ild for eternity." He caused his work-c a pit eighteen feet square till they sand and shells of low-water mark, found what he called "a firm seafirming his opinion, that the sea had

formerly flowed uninterrupted between Cambe well on one side, and the hills of Essex on t He bored through this beach till he car to the original clay, raised on that a pier of sol masonry, within fifteen feet of the present surface and then, turning a short arch from the pier to t line of foundation, rendered all level and sur He next bethought himself of the proper kind stone for such a structure. The best quality as the greatest dimensions required to be combine and inquiries were made at the chief quarries England, particularly those of Portland and Ros If the materials led our ancestors in the invention of the Gothic, there can be no dou that the same thing ruled the proportions of man classic structures. Bramante knew that the qua ries of Tivoli would yield blocks sufficiently far for his columns at St. Peter's of nine feet di meter, but could not supply masses broad enou for his projecting cornices, he was obliged, the fore, to diminish the proper proportions of members. Inigo Jones, in his portico of St. Par had proportioned the whole to the dimension the stone which Portland quarry could prod and it was with such examples before him Wren proceeded in his examination. Port he found, produced the largest blocks, and c were issued by government, to whom the is' longs, commanding proper stones to be qui Portland stone was in those days hard and and, what was as valuable, very equal in to the Roach Abbey rock surpasses in durab other stone save granite, and retains its sur! sharpness of angle to the last; but it lay too

The removal of the old walls and the sinking of the new foundations proceeded slowly. Men were not obliged to toil so hard in those days for their bread as they are now: their periods of rest were onger, their holidays more frequent; yet if Wren and his men wrought slow, the king and the clergy seemed resolved to rival them: the fire of London appened in 1666, and it was not till 1675, full nine years after, that the approved plan was returned to the hands of the patient architect, with the long expected authority to proceed with the athedral. It is likely that the tardiness with which the coal duty at first came in had its share in this tedious delay.

Fortune has been called the mother of Fame; and, no question, the fire of London, by sweeping away such a city with all its civil and ecclesiastical buildings, prepared for Wren's genius a nobler field than he could otherwise have hoped for; his fame otherwise might have had to rest on some petty patch-work to the Cathedral, or a new wing to Whitehall: but the carelessness of a citizen enabled him to build the noblest church in Europe ave one, and to plan a more splendid city than he modern world at least has ever seen.

The King desired Wren, in addition to his designs for St. Paul's, to make an accurate survey and drawing of the whole area and confines of the waste metropolis; and day succeeding day, amidst ashes and ruins, did this indefatigable man labour to fulfil his task. Having made his measurement and surveyed the inequalities of the ground, laid down carefully the sinuous lines of the river, and considered what the capital of such an empire as Britain ought to

be, he prepared his plans and laid them before "This new scheme for a city was suc says a contemporary authority, "as would he made it the wonder of the world. He propor to have laid out one spacious street from Aldgate Temple Bar, in the middle of which was to be been a large square, capable of containing the n church of St. Paul's, with a proper distance for view all round it, whereby that huge build would not have been cooped up, as it is at prese in such a manner as nowhere to be seen to advi tage, but would have had a long and ample vi at each end, to have reconciled it to a proj point of view, and gave it one great benefit whi in all probability, it must now want for ever. further proposed to rebuild all the parish church in such a manner as to be seen at the end of eve vista of houses, and dispersed at such distant from each other as to appear neither too thick I thin in prospect, but give a proper heightening the whole bulk of the city as it filled the landsca Lastly, he proposed to build all the houses unifor and supported on a piazza like that of Cove Garden; and by the water-side, from the brid to the Temple, he had planned a long and bro wharf or quay, where he designed to have arrang all the halls that belong to the several companies the city, with proper warehouses for merchants l tween, to vary the edifices and make it at once of of the most beautiful and useful ranges of struct in the world."

I may add to this description, that the princistreets were to have been ninety feet wide, second-rate streets sixty, and the alleys not 1 han thirty; that a canal was to be cut to Bridewell, 120 feet wide, with sasses at Holborn-bridge and at the mouth to cleanse it of all filth, and stores for coal on each side. All churchyards, gardens, and unnecessary vacuities, and all trades that require great fires, or yield noisome smells, were to be placed out of the town; and, finally, the Exchange was to stand free in the middle of a piazza, and be, as it were, the nave or centre of the town, from whence the streets, as so many rays, should proceed to all principal parts of the city; the building to be contrived, after the form of the Roman forum, with double porticos. "The practicability of this whole scheme," says his son, " without loss to any man, or infringement of any property, was at that time demonstrated, and all material objections fully weighed and answered." The reasons for its failure may be easily imagined.

It seldom happens that the views of a community, who are contending for subsistence or wealth, correspond with the speculations of imaginative men. The thoughts of the latter teem with theories too magnificent for the work-day world. The merchants of London, driven by fire from their wooden houses and hampered streets, and sufferers to an immense extent besides, desired to rear their walls and restore their quays and warehouses with as little delay and cost as possible—they thought only of comfortable dwellings or convenient shops, and, regardless of external grandeur, asked for fireside happiness. Such men looked with no satisfied eyes upon the grand squares and ninety feet streets, roads on the Thames side from London-bridge to the Temple, public buildings rival-

ling those of Greece or Rome, and dwelling-hous with fronts like palaces, proposed by the archite What was lovely to look on was expensive to bu -dissensions concerning the merits of the pl arose among them. Many liked narrow stree some crooked lanes, others blind courts; and nu bers thought a crowded city was in itself beautil -wide streets, they said, wasted ground, banish the busy and enlivening appearance of trade, a would make London look like a city of lords rath than of merchants. "The chief difficulty," sa the son of Wren, " arose from the obstinate pe verseness of great part of the citizens to alter the old properties, and recede from building the houses again on the old ground and foundation as also the distrust in many and unwillingness give up their properties, though for a time onl into the hands of public trustees or commissione till they might be dispensed to them again wi more advantage to themselves than could otherwi have been effected. By these means the oppo tunity, in a great degree, was lost of makin the new city the most magnificent as well as cor modious for health and trade of any upon eartl and the surveyor being thus confined and cramp in his designs, it required no small labour and sk to mould the city in the manner it has since a peared." King Charles presented this new pl to the council, and said it had his approbation but that monarch was never obstinate in any thin for his country's good; opposition started up ( all sides—petty interests prevailed against publ welfare, and the plan, chopped and changed ar re-modelled till hardly one vestige of the origin

remained, received the sanction of all consave of the architect, who was, however, I to concur, and see in silence the new cits up with streets confined and narrow, and huddled upon house, mean or plain or next, ing to the pleasure or purse of the proprietor, Monument, once the object of general from its loftiness and beauty, and till now the t of censure, even among Protestants, from scription of which the Papists always comd, was the offspring of this period, and d one of those decorations which Wren had ed upon his air-drawn Babylon This lofty a was ordered by the Commons in commeon of the extinction of the great fire and ouilding of the city; it stands on the site of d church of Saint Margaret, and within an ed feet of the spot where the conflagration It is of the Doric order, and rises from

It is of the Doric order, and rises from vement to the height of two hundred and two containing within its shaft a spiral stair of marble of 345 steps. The plinth is twentyet square, and ornamented with sculpture by r, representing the flames subsiding on the rance of King Charles; beneath his horse's figure, meant to personify religious malice, out vomiting fire, and above is that unjustilegend which called forth the indignant lines be:—

Where London's column pointing to the skies, like a tall bully, lifts its head and lies."\*

e original inscription, ascribing to the Roman Cathofire which consumed the city, obliterated during the . IV.

The shaft, deeply-fluted, measures fifteen fe diameter at the base, and diminishing according the proportion of its order, terminates in a capit crowned with a balcony, from the centre of whi rises a circular pedestal, bearing a flaming urn gilt bronze. The various notions of the archite concerning a suitable termination, are worth 1 lating. "I cannot," said he, "but commend large statue as carrying much dignity with and that which would be more valuable in t eves of foreigners and strangers. It hath be proposed to cast such a one in brass of twelve for high for a thousand pounds. I hope we may fi those who will cast a figure for that money fifteen feet high, which will suit the greatness the pillar, and is, as I take it, the largest at t day extant. And this would undoubtedly be 1 noblest finishing that can be found answerable so goodly a work in all men's judgments." T King preferred a large ball of metal gilt. phoenix was introduced in the wooden model the pillar, but afterwards rejected by the archit himself, "because it would be costly, not eas understood at that heighth, and worse understo at a distance; and, lastly, dangerous by reason the sail the spread wings would carry in the wine A statue of Charles, fifteen feet high, on a peder of two hundred, would have looked small a mean; the King resisted the compliment. work, begun in 1671, was not completed till 167 stone was scarce, and the restoration of Lond

reign of James the Second, and restored with much pomp the coming of King William, is now ordered, I hear, to erased by the Common Council. Fiction is truth and tr is fiction as party prevails! athedral swallowed up the produce of the

"It was at first used," says Elmes,
members of the Royal Society for astroexperiments, but was abandoned on acits vibrations being too great for the
quired in their observations. This occareport that it was unsafe; but its scientific
tion may bid defiance to the attacks of all

iquakes for centuries."

ny works, conceived and carried on about time, it is not easy to settle the exact ce. The restoration of St. Paul's is the it undertaking to which we have the name publicly attached; but there can be little at he was employed at least as early on tre at Oxford. This, at all events, was of his designs which he saw realized: for ened on the 9th of July, 1669, with great v. and followed, says the author of Pareny a most splendid act, such as had not The munialled in the memory of man. under (Gilbert Sheldon, Archbishop of iry) honoured the architect on this first his skill with the present of a golden cup, is statutes appointed him, jointly with the ancellor, perpetual curator of the fabric." shed work, splendid as it is, cannot, howcompared to the original design. a structure bearing no small resemblance heatre of Marcellus, yet exceedingly bold nal nevertheless; "but he was obliged," son, "to put a stop to the bolder strokes encil, and confine the expense within the a private purse." This building is famous for a roof, constructed out of small pieces of timber on the truest geometrical principles. The space which this celebrated piece of workmanship covers, without the aid of columns, is eighty feet long and seventy broad, and as beams could not be obtained sufficiently long to go the whole extent, the horizontal portion is composed of two tier of pieces, four above and three below. curiously dovetailed into each other, and then strapped close with bolts and bands of iron into the perpendicular posts which rise up, three in number, to join the sloping timber of the roof. level line of wood below, which forms the flat ceiling, is supported by the construction of the diagonal spars, which have all the effect of an arch. years after its erection, a great weight of books having been injudiciously attached to this singular ceiling, some of the timbers yielded, and the remour ran that it was falling: but experienced mea were employed to examine it, and they pronounced it sound and good, though it had sunk down in the middle eleven inches.

We have related the difficulties which Wren environmented in commencing the restoration of St. Paul's, and how his plans for rebuilding London were changed by the caprice of the citizens from beauty to deformity: it would appear from a letter to Dr. Bathurst, the President, dated 22d of June, 1665, that his works at Trinity College, Oxford, were not completed without much of the same sort of controversy. "I am convinced," says he, "with Machiavel, or some unlucky fellow—'tis no matter whether I quote true—that the world is generally governed by words. I perceive the name of a

angle will carry it with those who you say possibly be your benefactors, though it be the worse situation for the chambers, and the y of the college, and of the particular pile of ng. If I had skill in enchantment to reprene pile first in one view, then in another, that ifference might be evidently seen, I should aly make them of my opinion. But to be ; if any body, as you say, will pay for a angle, there is no dispute to be made; let have a quadrangle, though a lame one, somelike a three-legged table." One of the chief ies of an architect's life springs out of the es, which presumption more frequently than edge compels him to make in his designs. ary eyes cannot see the derangement of true onious proportion which trivial alterations in architectural plans; they are incapable of iving that symmetry in a work of art, as in aman frame, may be utterly ruined by adding thdrawing even a very little.

e patience and fortitude of Wren sometimes phed over opposition; and he had the address ently to elude or avert the *improvements* which lf-sufficient aspired to introduce into his de-

He was the better enabled to do this from reat insight he had acquired in the practical tments of architecture—he could discourse ny working-mason or carpenter on the art of g stone, rearing walls, and constructing roofs; his could only be gained by studying at the r and at the bench—no reading can supply intelligence. That he had acquired all this ritings sufficiently prove; and here is another

instance of the extraordinary sagacity of the architect—he saw, amid all his theoretical speculations, the necessity of practical knowledge; and forsaking astronomy for a time, and his labours in the Royal Society, he in a manner apprenticed himself out to the mason and carpenter. - mastering, with the alacrity of genius, the detail of practice in an incredible short space of time. To prove these assertions, I transcribe a few passages from a paper in All Souls' College, Oxford, which explains the design for the beautiful Western Quadrangle of Trinity College, Cambridge, commonly called from its founder Neville's Court. is no date; the paper was addressed, it is supposed, to the Master of the College, and was ac-

companied by the plans.

"A building," says Wren, "of that consideration you go about deserves good care in the design, and able workmen to perform it; and that he who takes the general management upon him may have a prospect of the whole, and make all parts, inside and outside, correspond well together. Fig. 1 shows half the ground-plot of the substruction cloister, and the first flights of the staircass. I have chosen middle pillars and a double portice. and lights outward rather than a middle wall, an being the same expense, more graceful, and according to the manner of the ancients, who made double walls with three rows of pillars, or two rows and a wall, about the forum. Fig. 2 shows half the ground-plot of the upper floor, the entrances from the staircases, and the dispositis of the shelves both along the walls and breaking out from the walls, which must needs prove vers

milding next the court, with the pavilions for taircases. I chose a double order rather than gle, because a single order must either have mutilated in its members, or have been very nsive; and if performed, would not have ed with the lowness of the porches, which d have been too dark, and the solids too gross he openings. I have given the appearance of es in the order required, fair and lofty: but I laid the floor of the library upon the imposts, have filled the arches with relievos of stone, of h I have seen the effect abroad in good buildnor need the mason fear the performance, use the arch discharges the weight, and I shall r him a firm manner of executing the design. 4 shows half the outside of the building next iver, which I design after a plainer manner, to performed mostly with ashlar. Fig. 5 shows the section the longest way, and discovers the le of the staircase, the portico below the library. side door from the old building, the division of ceiling and the roof. The stairs are so carried. are made of marble or hard stone, with iron ; and if the middle alley of the library were ed with small marbles, you would much conthe quiet of the place; and for the cleanness he books from dust, the cells may be floored wainscot. I have added thin pilasters to the s, which are easily performed in rendering n brick work. The cornices divide the ceiling three rows of large square panels, answering pilasters, which will prove the least fret, beie in a long room it gives the most agreeable

enient and graceful. Fig. 3 shows the face of

perspective. Fig. 6 gives the transverse section through the middle arch with the thicknesses of ti walls, the manner of the roof and their sides to compared with the other designs. I have give the ancient form of the roof, which the experien of all ages has found the purest—no other is to 1 trusted without doubling the thickness of the wall The statues will be a noble ornament; they a composed of plaster, and there are Flemish artis who will do them cheap. I suppose you hav good masons; however, I would willingly tal further pains to give all the mouldings in gre (full size); we are scrupulous in small matter and you must pardon us; architects are as gre pedants as critics or heralds. Let the mason tal his measures and transmit the drawings to n again, and I shall copy out parts of them at larg more proper for the use of workmen, and give yo a careful estimate of the charges, and return yo again the original designs, for in the hands of the workmen they will soon be defaced."

It is evident from these minute explanation that Wren had mastered the practical difficultion of his art, and that, with other architects of hown days, he regarded sculpture as merely or mental. To him a statue was as a column forming part of the structure, with which sentiment he nothing to do, and the picturesque every thing This notion he borrowed from the Gothic, when foliage, fruit, processions of saints, miracles, as Madonnas, including the devil playing on the bapipes, and imps tumbling with angels in bands are cornices, mingle with the architecture, and bless into one harmonious whole. In the hands of as

ets, sculpture lost all nature and dignity; and appressing nothing, remained subordinate to uilding which contained it. In the hands of tors, statues and groups have asserted a ct title to notice—but with this serious draw-Recesses are used as packing boxes to in whatever marble memorials the rich can or: figures six inches high mingle with figures set; groups one inch in relief stand beside in alto, or in full relief: plain slabs occupy ame line of wall with the richest productions alpture; and all kinds of architecture, from lassic to the Chinese, are scattered about, entirely confounds the beauty of the build-and converts a church into a cabinet of curio-

ough much of the time of Wren was necessaiven to his profession, he still found means ntinue his experiments and studies in the 1 Society. Having resigned, in 1673, his Saprofessorship, he had more leisure to direct iews of the Society to matters of science and nal concern, to subjects, as he said, of "some ;" and he repeatedly counselled his brethren oid wasting their thoughts on curious trifles hings fit only to raise wonder. "Sciographinacks," he observes, " of which yet a hundred ties may be given, are so easy in the executhat now they are cheap. Experiments for stablishment of natural philosophy are selpompous; 'tis upon billiards and tennis balls on the purling of sticks and tops—upon a of water, or a wedge of glass, that the great Cartes hath built the most refined and accu-

rate theories that human wit ever reached to. Designs of engines for ease of labour, or promoting any thing in agriculture or the trades, I have occasionally thought upon divers, but they are not intelligible without letters and references, and often not without something of demonstration. Designs in architecture, and the few chemical experiments I have been acquainted with will be too tedious for an entertainment. If an artificial eye were truly and dioptrically made, it would represent the picture as nature makes it. The cornea and crystalline must be glass, the other humour water." But even in the Royal Society of those days, it was found difficult to tie down the vain and the volatile to severe inquiries: some of the members forgot, or disregarded, the admonitions of the wise and the inventive, and by the frivolity of their inquiries and experiments, attracted the regard of that great poet whose burning satire had already fallen on the Puritans and Independents.

That Butler desired to ridicule the President, his lampoon intimates; that he included Evelya among the frivolous speculators is equally certain; and though it has never been said, there can be as little doubt, that he glances chiefly at Wren. In one satire he introduces the President and his brethren as surveying the moon through a telescope, in which a mouse had concealed itself; they mistake the little animal for an elephant, and enter into very learned calculations as to the speed with which it traverses the distant planet. The original object of their discussion was, he says, serious.

Which way the dreadful comet went In sixty-four, and what it meant. What nations yet are to bewail The operations of its tail; Or whether France or Holland yet, Or Germany be in its debt.

hey then proceed with other speculations.

To measure wind and weigh the air, And turn a circle to a square, And in the braying of an ass Find out the treble and the bass, If mares neigh alto, and a cow A double diapason lowe.

he moment the President fixes his telescope he moon, the poet grows personal. Wren had wn the attention of the Society to his lunar rvations, and to the construction of an artifieye; accordingly the second person who

Applied one eye and half a nose
Unto the optic engine close,
Was one who lately undertook
To prove and publish in a book,
That men, whose natural eyes are out,
May by more powerful art be brought
To see with the empty holes as plain
As if their eyes were in again.

Ve might notice other allusions to Wren; but is enough.

'he attack of Butler has been ascribed to the tonness of malice, but the extreme pains which took in composing this satire in short and wise in long measure may be taken as a proof he deliberately classed the members of the ral Society with those

Who greedily pursue Things wonderful instead of true,

That in their speculations choose To make discoveries strange news, And natural history a gazette Of tales stupendous and far-fet; Hold no truth worthy to be known That is not huge and overgrown.

The palace of Charles the Second at Gree the Royal Exchange of London, and Templ were among the earliest finished works of The Exchange is but a heavy performance; ple Bar, as we see it, cannot for a moment b pared with the design of Inigo Jones, and t lace of Greenwich was eclipsed by after-work the merits of the whole are such as would fame to an ordinary architect. The king wa pleased, and out of compliment to the ho Wren, and respect to the growing fame of the he conferred upon him the honour of knigh The manuscript list of the pedigrees of knig the British Museum, says that Wren was d at Whitehall, 12th November, 1673; and t family vanity has in general a fine memor documentary evidence must prevail against a ment, which would make the date later, in " ] talia." It is more to be wondered at th author of that tract has omitted wholly to m Sir Christopher's marriage with Faith Cogh can imagine no other reason for the omissio the probable belief of the author, that su mestic incidents were below the severe dig a biography so scientific as his, for the lac his own mother, and of a good family, the da of Sir John Coghill, of Blechington, in Oxford When this marriage took place, Wren was

two years old; the calm sobriety of his nature had kept him long out of the pleasing captivity of love: a man of his habits of mind would as soon have thought of raising St. Paul's upon a quicksand, as of wedding any one's daughter before he had acquired wealth, and set his house in order.

From his studies in the Royal Society, and from domestic pleasures, which had just been increased by the birth of a son, he was, on the 14th of May, 1675, called to his magnificent task, the Cathedral of St. Paul's. On that day King Charles issued his warrant under the privy seal, commanding the work to be commenced. "Among divers designs," says this royal document, " presented to us, we have particularly pitched upon one, as well because we found it very artificial, proper and useful, as because it was so ordered that it might be built and finished by parts." Wren had had the sagacity to make various designs, for there were many judges-he desired to show that he was alike prepared for all tastes, from the simple to the magnificent. The form of the classic temple, he imagined, suited the reformed worship best, being compact and simple, without long aisles, our religion not using processions like that of Rome; he accordingly planned a church of moderate size, of good proportion; a convenient choir with a vestibule and porticos, and a dome conspicuous above the houses. "This design," says his son, "was applauded by persons of good understanding as containing all that was necessary for the church of the metropolis, of a beautiful figure, and of an expense that reasonably might have been compassed: but being contrived in the Roman style, was not so well understood and relish others; some thought it not stately enough contended that, for the honour of the natio city of London, it ought not to be exceed magnificence by any church in Europe." as this plan was approved, it was neverthele of those which he sketched "merely," as he " for discourse sake;" he had bestowed his upon two designs, both of which he liked; t one of them he preferred, and justly, abo other. The ground plans of both were in the of the cross; that which pleased Charle Duke of York, and the courtiers, retained th mitive figure with all its sharp advancing a ceding angles: the one after Wren's own substituted curves for these deep indentatio which one unbroken and beautiful winding lin obtained for the exterior, while the interior a modation which it afforded, and the elegance it introduced, were such as must have struck beholder. But if we may credit Spence, tas no share in deciding the choice of the design says, on the authority of Harding, that the of York and his party influenced all; the king even then contemplated the revival ponish service, and desired to have a cat with long side aisles for the sake of its proces This not only caused the rejection of Wre vourite design, but materially affected the which was approved. The side oratories proposed by the duke, and though this nar the building and broke much in upon the b and harmony of the interior elevation, and t it was resisted by Wren, even to tears, all

urchitect was obliged to comply. He proposed changes with a heavy heart willing hand—he knew that he was e unity of the structure; that he was for the sake of the unnecessary orath that conduced to the beauty and agement of the parts; he felt that his d suffer, and as he was a sincere and he might mourn for the land which he was, at no distant day, to experience the

religious strife.

as the king had approved of the plan, ved to make no more models, nor pube his drawings, which experience taught oned much loss of time and much idle with incompetent judges. idel was now faid aside—that on which pended so much thought and time; it to scale with great accuracy, and carved s proper ornaments, and consisting of only, the Corinthian, exhibited a struce classic and picturesque. This beauostly work, when St. Paul's was finished, tuary along with a fine model (likewise for the high altar, over the morning pel, and there they still remain, not a ed and neglected; the original drawings ved, with much care, in the library of Oxford.

proved design has been called a free imit. Peter's at Rome, avoiding the defects ructure, and including more than its Wren took the Gothic form of building, t, as he informed his son, to reconcile it

to a better manner of architecture, with a cupok and above that, instead of a lantern, a lofty spin and large porticos. Those who estimate the genit displayed in this splendid work have to consider first, the injurious change in the original plan or casioned by the interference of the Duke of Yor --- and, secondly, the nature of the materials wit which Wren had to rear his structure. mer has robbed the exterior of much of its elegant and simplicity; and the latter has compelled th architect to sacrifice breadth and majesty for little ness of parts and neatness of combination. the nature of classic architecture that no lofty wor can be built without such immense masses of stor as British quarries cannot at all times, for a cor tinuance, yield: the Parthenon may be attempte in freestone, but where would we find material for such a temple as that of Diana, at Ephesus Now the loftiness which St. Paul's required com pelled the architect to imitate the Italian style of building in preference to the ancient Grecian; b successive stories of columns and courses of pilar ters, he gained that altitude which could not hav been attained by the small stones of our quarries had the more simple style of antiquity been adopted

Wren, after fifteen years of sketching and controversy, having seen all obstacles removed, commenced building with great spirit and under favourable auspices. "In the beginning of the net works of St. Paul's," says his son, "an accident was taken notice of by some people as a memorable omen. When the surveyor in person has set out upon the place the dimensions of the great done, and fixed upon the centre, a common is

er was desired to bring a flat stone from the s of rubbish, such as should first come to to be laid for a mark and direction to the ns; the stone, which was immediately brought laid down for that purpose, happened to be ce of a grave stone, with nothing remaining e inscription but this single word, in large als, Resurgam." This omen has the look of editation.

e church of St. Peter's, at Rome, had twelve ects, and took one hundred and forty-five to build; that of St. Paul's was built in -five years, and had but one architect. There ther differences still. On the artists who ived and raised the Roman fabric, nineteen ssive popes showered honours, wealth, and gencies; on the architect of St. Paul's, the bestowed £200 a year; his brother injured nity of the design out of love for oratories; lerical and lay commissioners harassed him captious and ignorant criticisms; and, before ast stone was laid, persecuted him with ridicuand groundless charges.

om one of the Harleian manuscripts in the sh Museum, we learn something of the way hich this great undertaking was carried on. C. Wren draws," says the document, "all lesigns of the building, hath the universal thereof, gives all directions to workmen and officers, examines all accounts, and agrees the prices of workmanship and materials. Oliver, assistant surveyor, is constantly ating the work and giving directions to the tmen. He measures all the masons' work,

)L. IV.

buys all the materials that are to be had w travelling into the country, keeps an acco what stores are delivered to the store-keepe also an account of what stones are brought in church. He assists in making contracts and mines all accounts. His salary is £100 per a Lawrence Spencer, clerk of the works, and master, attends the service of the work, t care that carpenters, labourers, &c., who we the day, be employed on such business as the veyor hath directed to be done; takes an ac together with the assistant surveyor, of what are brought into the work; he receives an all the money for workmanship and mate he keeps and makes up all accounts, is char with all the stores and inspects the delivery t to the workmen; he is also clerk to the co sioners, and enters all orders and contracts. Thomas Russel salary is £100 per annum. of the check, he calls over all the labourers, c ters and bricklayers who work day work, times a day, viz. at six in the morning, the afternoon, and at six at night. stantly going from place to place in the we keep those men to their business; he keeps wise, an account of the materials brought it work; so that both the surveyor and l checks upon the clerk of the works in 1 His salary is £50 per annum." was much wisdom in these arrangements. Ar a great multitude of workmen, there wer bably many with clear heads and honest! who did their duty at all times; but there doubtless not a few inclined to tipple, to

and to skulk, over whom the hand of strict discipline required to be held: it is not the least of the marvels of a mighty fabric, that it is reared by the united labours of masons, carvers, carpenters, joiners, glaziers, blacksmiths, and painters, who come like the Weird ladies in Macbeth, each contributing their part to the charm which is to raise the whole into usefulness and beauty. Such was the ticellence of Wren's regulations, such the supply of stone from the quarries, and such the activity of his workmen, that in ten years the walls of the thoir and side aisles were finished, with the north and south circular porticoes, and the great pillars of the dome brought to the same height. He earned his paltry £200 a year abundantly—he attended in person frequently, and watched over the rise of the

Cathedral with unremitting solicitude.

Though the city of London was re-built as the court and the citizens pleased, the churches were admitted to require something more than the capacities of common men, and the architect of St. Paul's was deferred to. Of these edifices he planned and built no less than fifty. Ten of them are distinguished for no peculiarity farther than the solidity of the workmanship; ten show the dawnings of those elegant combinations which marked his best performances; ten are chiefly dexterous restorations of the churches consumed; ten are equal in skill of combination and fine balance of parts to any churches of classic character in the island; and ten, for the splendour of their elevations, the tapering elegance and geometrical beauty of their towers and steeples, and the simple and compact neatness of their interior arrangement,

surpass all other buildings. With the whole external and internal economy of a church Wren was intimately acquainted, and he was ever ready to let the world have the advantage of his knowledge. "I conceive," he observed, writing long afterwards on the subject, "that churches should be built, not where ground is cheapest, but where dwellings are thickest, for the sake of general I could wish that all burials in convenience. churches were disallowed: it continually disturbs the pavement, and is besides unwholesome. could also desire to see the burial ground at a distance from the church; cemeteries might be formed in the outskirts of London of two acres extent, enclosed with a lofty wall, having one walk all round and two cross walks, planted with yew trees. These four divisions would serve four parishes. beautiful monuments might be erected, but the dimensions should all be determined, else the rich with their large marble tombs would shoulder out the poor. The churches should be crected in the most spacious streets, not in the obscure lanes, nor where coaches will be much obstructed in the passage. The fronts most in view should be adorned with porticos both for beauty and convenience, which, together with lanterns or spires rising above the neighbouring houses, would form an ornament to the town; the side walls might be plain; and when a parish is divided, the mother church may have a lofty tower for a good ring of bells, and the others small towers for two or three bells, because great towers and lofty steeples and ornamented walls, are sometimes more than half the charge of the church. The materials used in building should

of the best quality; good bricks are not easily ot; the demand is so great, that the earth is stily prepared and the bricks indifferently burnt, ough the earth about London will, when rightly anaged, make bricks rivalling the Roman, such as have found in the ruins of the city. The best one is Portland or Roach Abbey-England, Scotnd and Ireland afford marble of beautiful colours, it that would prove much too costly for our purose. Chalk lime is often used for mortar, but one lime is the best-the sand should be well eaten up with it—the more beating the better the ortar. As to roofs, good oak is certainly the best, cause it will bear some negligence. Our tiles e ill made and our slate not good; lead is the est and lightest covering."

Of the capacity and dimensions of churches e next speaks. " The Romanists built large purches-it was enough if they heard the murmur the mass and saw the elevation of the host-but ars are to be fitted for auditories. I can hardly ink it practicable to make a single room so caacious, with pews and galleries, as to hold above vo thousand persons, and all to hear the service ad see the preacher. The position of the pulpit squires consideration; a moderate voice may be eard fifty feet distant before the preacher, thirty et on each side, and twenty behind; and not this, nless the pronunciation be distinct and equal, ithout dropping the voice at the last member of re sentence. A Frenchman is heard farther than a English preacher, because he raises his voice at ie last words of the sentence, like the Roman ora-A church should therefore be ninety feet

long and sixty broad, besides a chancel at one en and a belfry and portico at the other. not be filled with pews, for the poor should hav room to stand or sit in the alleys, for to the equally is the Gospel preached. It were to b wished there were no pews but benches, but ther is no stemming the tide of profit and the advantage of pew-keepers." These remarks, at once scientific considerate and pious, were not indeed acted upor as we may see from our thick piled burial ground in the middle of London, the loathsome nuisance of vaults and bone houses, and the obstruction which the obstinacy or parsimony of individual offered to the complete fulfilment of his proposi tions; but they have had and will have their in fluence.

To describe all the churches of Sir Christophe would require volumes at least, and these embel lished with ground plans, sections, and elevations at least a pen like mine could never hope to mak the geometrical unities of architecture plain and intelligible to ordinary readers. The church o St. Mary-le-Bow, in Cheapside, has been praise in, I believe, most European languages, for the in comparable beauty of its spire, which, for scientifi skill of construction, and elegance of elevation, ex cels, undoubtedly, all other steeples of London. 1 rises to the height of 225 feet from the ground The lower portion, which is attached to the church is of the Doric and Ionic orders; the upper part conspicuous all over the city and far into the country, is of the Corinthian and Composite; ye the combinations are of an original kind, such a can arise from no fixed rule-no settled law of ar

chitectural beauty. "It is beyond question," says an old writer, "as perfect as human imagination can contrive or execute, and till we see it outdone we shall hardly think it to be equalled." The roof of the church is arched, and supported at the abutments with ten Corinthian columns. Eighteen feet below the level of the chancel floor lies the old Roman causeway—so much have fire, war, and time raised, since the days of Severus, the streets

of the city of London.

The church of St. Stephen's, Walbrook, is reckoned by all in the parish, and many out of it, the masterpiece of the architect. It is seventyfive feet long, fifty-six feet wide, thirty-four feet high, and to the top of the tower seventy feet, yet within these small dimensions there is more beauty, not erowded, but distributed with all the delicacy of taste and the accuracy of science, than will be readily found in works thrice the size. "Walbrook church, so little known among us, is famous all over Europe, and is justly reputed the architect's masterpiece. Perhaps Italy itself can produce no modern building that can vie with this in taste and proportion; there is not a beauty which the plan would admit of that is not to be found here in the greatest perfection." So far goes a critic of the year 1734; a biographer of the year 1823 goes further still. "The beauty of the interior of the church," says Elmes, "arises from its lightness and elegance. On entering from the street, by about a dozen or more of steps, through a vestibule of dubious obscurity, on opening the handsome folding wainscot doors a halo of dazzling light flashes at once upon the eye, and a lovely band of Corinthian columns,

of beauteous proportions, appear in magic images before you. The expansive cupola and supporting arches expand their airy shapes like gossamer, and the sweetly proportioned embellished architrave cornice of original lightness and application completes the charm. On a second look, the columns slide into complete order like a band of young and elegant dancers at the close of a quadrille." Such is the effect which this fine structure has upon the mind of an architect; it exalts him at once into trope and metaphor, his language becomes lofty and rich, and St. Stephen's is indistinctly seen amid the splendour of his epithets.

The church of St. Magnus, known to all who have passed London Bridge, is another work remembered, to the honour of the architect, less from his having foreseen that the arches below would require to be opened, to give a footpath to passengers, when the street on some future day might be widened, than from the simplicity and beauty of the building itself. The view of this church from Fish-street-hill, with the Fire Monument in the foreground, and terminating in the bridge, is fine and picturesque. In the church of St. Lawrence Jewry, Wren yielded so far to traditional dictation, as to form the ground plan in the shape of a gridiron, at the hazard of sacrificing elegance and accommodation. His skill and ingenuity had nearly triumphed over this ridiculous obstacle: he succeeded better than he deserved: it is a handsome structure of the Corinthian order, and in the rick decorations of the interior the gridiron is nearly forgotten.

The church of St. Bride, Fleet Street, is worthy

ig named after that of St. Stephen's, Wal-It was long hid in the masses of surng buildings; a fire, which the lovers of araral beauty called lucky, lately opened it lic view, and a subscription preserved the age which accident gave. "This church," mes, "is of great strength and beauty, its ins at once spacious, commodious and elegant. e hundred and eleven feet in length, fiftyfeet in breadth, and forty-one in height, sed of a lofty nave, covered with an arched and two aisles, separated below by solid als, supporting coupled Doric columns, which t the aisles of the nave and galleries. r ornament of this church is its beautiful and well proportioned spire, second only to Bow in beauty, and fully its equal in sciconstruction. The entire height of this fine of architecture, before it was lowered a few the late Sir William Staines, is two hunad thirty-four feet." There are many more city churches which merit the examination itects, and to be visited by all who desire to tand the extent of Sir Christopher's talents. mes there is no little outlay of thought in ound plans, by which the whole exterior ny of the church is regulated; sometimes the is inclosed by lofty houses on all sides but which, as a remedy, he throws the beauty o the front, without reflecting that those igs may decay, and never be rebuilt, and the edifice to the reproach of looking plain ean; and sometimes, feeling that the neighod is unworthy of any thing outwardly

magnificent, he conscientiously lays out the ; money and his own genius in adorning the int His steeples are universally admired, and de to be studied by mathematicians, as well: architects—they surpass all others in geome beauty.

The author of Parentalia having avoided s ing of his own mother, it was not likely th would write of her successor, the second w Sir Christopher Wren. The wives of men of nius, in our earlier biographies, are treated v sort of masculine indifference; but a gentle juster feeling has of late shown itself. of genius and sensibility is pretty sure to his moments of doubt and fear, when his no works seem weak or absurd; - nay, even his of despondency, when exhausted by ments ertions he can no longer think with clearnes: believes that his powers are forsaking him he is not unlikely, moreover, to be acquainted those worldly miseries, sad enough to all h but doubly so to his, whom a wise one of the pronounces to be

## " A thing unteachable in worldly skill."

It is during such moments that the help comes forth in all her charms; sooths dow tressing moods of mind, and by smiles and g ness restores peace and confidence. fore, are such wives entitled to distinction in husband's biography, nor can we imagine it plete unless we see the man at his fireside wi family around him. I could therefore bev given the author of Parentalia for the on

water. 20

f-a-dozen ordinary charches, and a whole t of small inventions in the Royal Society, if filled the space with accounts of his mather other-in-law.

little that I know I shall relate. The eldest I Sir Christopher was born a month or so the commencement of St. Paul's, in May, he was named Christopher, and lived to callect sterials for Parentains, which his son Stephen hed. By John Evelya we are told that, on the of June, 1678, he stood gudfather to a loon, who was haptized William; and from nament in St. Paul's Cathedral we learn, ir Christopher's only daughter, Jane Wess, it the 29th of December, 1795, aged twenty-arx; she must therefore have been born in

daughter of William, Lord Fitzwilliams, Bal' Lafford, in Ireland. Of the death of his
rife, or the wooing of his second, we have no
its. Even admitting the authenticity of trawhich says the former died soon after the
of her boy, his widowbood could not have
therwise than short, seeing that his daughter
orn in 1677. We may also surmise that he
roud of having won the regard of a lord's
ter, when he was not only a widower, but
imbed the summit of five and forty, for he
l his son for his father-in-law, as well as his
ter for his wife.

e poverty of James I. confined the most magit conceptions of Inigo Jones to paper, and coffigacy of Charles II. was as fatal to one of the noblest designs of Wren. In January, 167 the Commons voted seventy thousand pounds for the solemn funeral of Charles the First, and erect a monument to his memory. the king was to be sought for and reinterred and over his remains a splendid mausoleum w to be reared, adorned with brazen statues. money was raised by a two month's tax; Wre made his design, and persons were sent to find the royal body. Now the royal body might easi have been found. John Evelyn says express! that the "blessed Martyr, King Charles, was la in the vault just before the altar, in the chapel St. George," and there the body was found in or own day, as related by Sir Henry Halford. "Tl persons sent to examine," says Clarendon, " fro the alterations which were begun to be made, he their memories so perplexed that they could me satisfy themselves in what part or place of th church the royal body was interred; and upo their giving this account to the king, the though was laid aside, and the reason communicated very few, for the better discountenancing farth inquiry." This passage says little for the cando of the historian; he should have spoken out; r doubt he knew or suspected what has since be proved, that the sum voted had been applied his master's private purposes, and that " none a so blind as those who do not wish to see."

The proposed structure was in form a rotund with a lofty dome and lantern, and a circult colonnade without, of the Corinthian order, lil the temple of Vesta. The design strongly membles the Radeliffe Library at Oxford, with the

exception of the foundation story; the columns, too, are not coupled. The enrichments outside and in were costly and magnificent. The following memorandums exist in the handwriting of Sir " Eight vases of black marble for Christopher. the great pillars under the dome at £30 each. Eight shafts of rich marble in whole stones, 28 feet long, 31 feet diameter, to be brought from the Levant, valued at £400 each. Eight capitals of brass work, gilt, for the above-named pillars, at \$250 each. 3520 feet of incrustation, with various marbles in the lower order of pilasters, within the niches. Entablatures of white marble. In the spandrils over the niches marbles inlaid. 1606 feet superficial of mosaic work, in the heads of niches. 4620 feet superficial of the best painting in fresco in the cupola. Ten figures of great life, cast in brass, and gilt, at £400 each. Seven genii or cherubins of brass, gilt, with the ornaments appertaining, at £150 each. A colossal statue of Fame, of gilt brass, on the summit of the lantern. Twenty statues of great life on the outside. Twenty festoons of marble between the capitals. The whole charge estimated at £43,663." Three grand niches for the reception of statues are introduced in the interior. In the middle niche stands the figure of Charles I.; four statues, emblems of heroic virtues, tread indignantly on the prostrate figures of Rebellion, Heresy, Hypocrisy, and Envy, and support a shield, on which the statue of the king appears clad in armour, with ascending cherubims above, bearing palm laurels and a crown. This ingenious monument has proved the fertile source of marble allegories from the days of Charles II, to those of William IV.

The king, who had soon spent the money, re tained the drawings for some time, then returns them to Wren, desiring him to keep them careful till called for; in short, " the whole design of th funeral and tomb," says the author of Parentali "through incidents of the times, or motives w known to the public, was laid aside." This get tleman also could have spoken out if he ha

pleased.

During this period of fruitless labour and vexi tion, Sir Christopher made a survey of Salisbu Cathedral, at the request of his friend Seth War who was then the bishop; he afterwards made similar examination of the Abbey of Westminste -and on both drew up reports exceedingly length circumstantial, and curious. " Almost all cathe drals of the Gothic form," he observes, " as weak and defective in the poise of the vault of th nisles; as for the vault of the nave, both sides ar equally supported and propped up from spreading by the bows or flying buttresses, which rise from the outward walls of the aisles; but for the vaul of the aisles, they are indeed supported on the or side by the buttresses, but inwardly they have other stay but the pillars themselves, which, they are usually proportioned, if they stood al without the weight above, could not resist spreading of the aisles one minute." described one serious defect in the constructic the Gothic a defect, however, which, be it served, is only to be found in such cathedrs Westminster, where the central nave rises loftily for the unity which the principles of a construction require - he proceeds to poir the mistakes of the architect; he is apeak

isbury Cathedral, but the sentiments are for all ions and all styles of architecture. " I must ure him," says Sir Christopher, " that, building low and marshy soil, he did not take sufficient e of the foundation, especially under the pillars. at foundation which will bear a wall will not r a pillar, for pillars thrust themselves into the th, and force open the solid ground, if the founion under them be not broad; and if it be not d stone, it will be ground and crushed as things bruised in a mortar, if the weight be great. A ond fault was not raising the floor of the church ove the fear of inundations; many sufficient indations have failed after the earth had been much drenched with unusual floods; besides, is unhandsome to descend into a place. The rd fault is the poise of the building; generally, substructions are too slender for the weights Besides these defects, the bracing of the ils together with bands of iron to sustain the re of the tower, however ingenious and neat, is atrary to the rules of good architecture, not only cause iron is corruptible by rust, of unequal ength, and liable to dissolve and precipitate atever it supports into ruin, but that the very e of such a material is a proof of defect in conuction, and could not be required, were all parts proportionate strength and massiveness." It If be considered as singular enough by the reader this passage, that the dome of St. Paul's is zured by a massy band or hoop of iron; he had own misgivings, and sought refuge in this danrous remedy.

Wren's remarks on Westminster Abbey merit

transcription; some of our architects might do worse than study them when they are hesitating about a geometrical balance of parts in their struc-"The abbots," he says, "would have a cloister, but scrupled, I suppose, at moving some venerable corpses laid between the outside buttresses; then comes a bold but ignorant architect. who undertakes to build the cloister so that the buttresses should be without the cloister, spanning over it—as may be seen in the section. a dangerous attempt. It is on due consideration of the static principles, and the right poising of the weight of the butments to the arches, that good architecture depends, and the butments ought to have equal gravity on both sides. Although this was done to flatter the humour of the monks, yet the architect should have considered that new works carried very high, and that upon a newer foundation, would shrink; from hence the walks above the windows are forced out ten inches. and the ribs broken." Perhaps in these reproachful words concerning the monks, who insisted on having a cloister, though ruin to the whole edifice should ensue, there is an oblique allusion to what happened to the interior harmony of parts in St. Paul's, from the obstinate desire of the Duke of York to introduce oratories. Wren was too prudent to complain openly; he, therefore, gave vent to his displeasure when he could do it safely, and, on this occasion, what he said might either be applied to his own grievance or not. It was in these Reports that he delivered his opinion on the origin of Gothic architecture, tracing it in imagination to the Saracens. He appears to have entertained no

rdial regard for our ancient church archi-; he calls Henry the Seventh's Chapel a piece of embroidered work," and condemns ag buttreses, which give light and shade and a and richness to the external walls. The s concealed their butments; the Normans I theirs—but had the address to render

bjects of beauty, as well as use.

Cathedral and the fifty churches now prowith great celerity. The tax on coals was rive; the quarries of Portland yielded imquantities of fine solid stone; and the asof the architect, all clear-headed skilful , made such excellent arrangements, and ed such able workmen, that the beauty and s of the rising structures were admired as as the rapidity with which they advanced s completion. Sir Christopher found leimid these manifold works to attend the Society: but from the commencement of ours in architecture, his "discoveries" and itions" brought, comparatively speaking, onour to him, and too many of the discusvhich occupied the hours of that learned nerited the ridicule of Butler. From the of that satiric pen, they were freed by death ; and Wren, by this time President, might orth with perfect safety announce such 7 conclusions, as that " all wholesome food have oils; that moist roots wanting oils are themselves a good nourishment; and that ind, where the people feed much upon pothey counteract their pernicious effects by s draughts of butter-milk, which make the

potatoes digest; that the Chinese were so skilful in perfume, that one of their cabinets had a distinct perfume in every drawer, which he conceived to be mingled with the varnish; and that in England jessamine-scented gloves could be made by using the bloom of daffodils!" On themes such as these did the gravest worthies of those days display their knowledge and air their fancies.

Seven years after laying the foundation of St. Paul's. Wren laid that of the Military Hospital of Chelsea. This structure owes its origin to Sir Stephen Fox, (ancestor of the two noble families of Ilchester and Holland), who, from humble beginnings and mean employments, rose to great honours in the state and to greater wealth; he persuaded the King to found this merciful institution, and contributed largely towards it from his own purse. Wren not only designed and superintended the building as architect, but also prescribed the statutes and the whole economy of the hospital, which, for cleanliness, healthiness. and convenience, is the best designed and best regulated in Europe.\*

The King, who had long indulged the idea of building a palace at Winchester, now desired the architect to prepare designs, and accompanied him to the spot where it was the royal pleasure to have it built. For the success of Sir Christopher in this structure, take the following arcounts: "The palace at Winchester," says Wallpole, "is one of the ugliest piles of building in the island. It is a royal mansion, running back-

<sup>•</sup> It was founded by Charles, carried on by James, a finished by William and Mary.

on a precipice, and has not an inch of garround belonging to it. Charles the Second e place for health, and pressed Sir Chriso have it finished in a year. The improthe situation and the haste of the execusome excuse for the architect." "The ouse," says per contra Gilpin, "stands upon of the old castle, overlooking the city, think, a beautiful piece of architecture; ent it certainly is, extending in front above indred feet; and if it had been completed rand style in which it was conceived, with cupola and other appendages of gardens ks laid out in the ample space behind, a ridge over the ditch in front, and a street as was intended, to the west end of the d, with which its front is parallel, it would be one of the grandest palaces in Europe." erence of these statements makes it clear that one of the critics had never seen the which he described, and those who are ted with Winchester will impute the igno-Walpole, though they may not concur er in the praise of Gilpin. The author of lia calls it modestly "an excellent model ral hunting seat." The Duke of Tuscany present of fine marble columns for the of the great staircase, and the architect a noble terrace similar to that at Windsor. since fallen from the station of a palace t of a barracks for soldiers.

684, upon being made comptroller and al officer of the works in the castle of r, Wren vacated the chair of the Royal Society; but let no one think that this hig sounding situation was largely recompensed. manuscript in his own hand informs us that the "comptroller of the works received £9. 2s. 6 per annum, and that R. Cottrelel, vermine-kille received the same." Soon afterwards Charles the Second died; James, his successor, continued Second died; Ja

In the memorable year of the Revolution, the Cathedral of St. Paul had proceeded so far that timber was purchased for roofing the aisles of the choir, and the college of Physicians, London, was finished. The elevation of the theatre of the college next the street was, in the language of the architects, Palladian, the lower story being a Scammozian Ionic, and the upper of the Corin thian order. The interior construction has found many admirers, and the exterior some censurers among the latter the witty and the whimsical Garth says, in his Dispensary, alluding to the gilded ball on the summit,

"A golden globe placed high with artful skill, Seems to the distant sight a gilded pill."

The contemptible Sir John Cutler presented a large sum of money to aid in erecting this college, and the committee persuaded him to lend them some mplete it: but the sordid worm privately m down debtors for the sum lent, the , and interest upon both; and when he secutors claimed payment to the amount nousand pounds—though they ultimately wo thousand as a composition. llows, who had honoured the miser with rased the laudatory inscription from the out left the figure standing, which should cast down headlong. Amid all the of his public duties and increasing old had some political hankerings. To the ment, the inhabitants of New Windsor ot and lot returned him by a majority When the validity of the election the right was declared to belong to the iliffs, and select burgesses; the true nediately re-elected him, and he took cordingly.

stopher had now enjoyed the confidence vereigns; his talents, his activity, and y with which he was ever willing to work lfare of the public, paid or unpaid, made ourite with King William; and Queen had better feelings and better taste too usband, befriended him, from the sense entertained of the elegance of his genlso, I would willingly believe, the affeche had ever shown for her house. Here wed the fine situation and pleasant air on Court: the king, who probably never such of any edifice but a barrack, did adict his consort when she desired Wren designs for a magnificent palace, to be

connected with that which Wolsey erected fo himself and reluctantly presented to Henry VIII Several designs were made; and Mary selecte one of no common elegance. King William, wh estimated all things on utilitarian principles, pre ferred one which had merely been prepared as foil to the others, and persisted in his preference with such obstinacy that his consort vielded, an Wren, with a sigh, was obliged to build from a de sign which he disliked. Those, then, and they as not few, who are disposed to censure the elevation of Hampton Palace, must give the royal soldier chief share of the blame. Yet the interior is stately and the king and queen declared their double suit of apartments, for fine proportions and elegance accommodation, could not be paralleled amon the palaces of Europe. The architect certain moved in all he did under sad restraints from the commissioners in one place and the court i another. When the lowness of the cloisters under the apartments of the palace was noticed by or of the courtiers, the hero of the Boyne turns round on his heel like a challenged sentinel ar answered sharply, "Such were my express or ders;"—the rebuked nobleman bowed and acqu esced in the royal taste.

The indecent haste with which a daughter a cended a father's throne, has thrown the hig qualities of Mary into the shade, and we remember chiefly for her want of filial affection. But ther we owe the Naval Hospital of Greenwich, work of mercy and justice; and which the martime taste, not yet extinct in her family, doubtles suggested. This work, though designed during he

was not commenced till after her death, and first stone was laid by Wren and Evelyn, at five ock on the thirtieth of June, 1696, Flamstead, king's astronomer, giving notice of the precise by observation. Any one who looks on that ndid pile stretching along the bank of the mes, will perceive at once that it is the work of same mind which conceived St. Paul's Cathethe domes seem fac-similes, and much of the il carries on the resemblance. The plan of the le was, however, influenced by the queen's deination to combine with the new structure that by her uncle, Charles the Second, and that d the Queen's House, erected by Inigo Jones. ne principal front of this magnificent pile," Hawksmoor, in his account prepared for parent, "lies open to the Thames; from whence enter into the middle of the royal court, near feet square, lying open to the north, and cod on the west with the court of King Charles Second, and on the east with that of Queen e, equal to it, and on the south, the great hall chapel. The court of Queen Anne contains great range, or wing, next the royal court, and s 140 men. To the east of this is another e of building, which contains sixty-six per-; and the great pavilion, near the Thames, ains four very commodious apartments for of-The court of Charles contains the great g on the west of the royal court. It is a noble having in the middle a tetra-style portico arcades; the walls are rusticated, all in Portstone; the windows artfully decorated and portioned; the order is Corinthian; the body

of the building is crowned with an entablement of that order, and two extremes, in two great pavilions, all in the same style, rise with an Attic order above." This great structure is seen to advantage from the decks of the numerous ships passing and repassing in the Thames. We think it was wise and well to place an establishment of this kind so near the element to whose children it is a sanctuary, and disavow the taste of Evelyn, who desired to have the original pile removed from the river bank. A great deformity, has, however, arisen of late; a house of mean exterior is placed so as to fill up with its sordid front the splendid opening in the centre of the great square. rudest seaman who sails the Thames is sensible of the vulgar intrusion; it breaks the unity of the fabric, and ought to be removed. It was the fortune of Wren to see the reign and removal of many princes. Two of his patrons died in the year 1702, James, an exile, at St. Germaine's, and William, the restorer of English freedom, at London: Queen Anne, who succeeded, continued him in all his employments.

For a period of thirty years the genius of Wrea had now been watchfully inspecting the progress of that great monument of his fame—the Cathedral of St. Paul; nor had the nation at large, though shaken sometimes by civil commotions, been a cold or careless looker on. The report had long spread not only through England but through Europe, that a fabric, rivalling all in the world save that of St. Peter's at Rome, was rising on the ruise of the old metropolitan church; and now the general curiosity was quickened by the news that the

work was nearly finished. Of the original s of the design, many were dead, some had anished, and there remained but few of the ssioners who had so often impeded the early ss of the undertaking. When, in 1710, Sir opher, in the seventy-ninth year of his age. hands of his son, laid the highest stone of tern on the cupola of St. Paul's, there were rejoice of his own compeers, save Mr. the respectable master mason to the Ca-The pious architect performed this in ty and with prayer; and as it was publicly London poured out its vast population to s the ceremony. But even while the great nerable man was placing the crown on the of this royal work, he was not unaware that the spectators of the scene there were some wied or hated his success, and still hoped to the very fabric, whose finished beauty the were so rapturously applauding, the means iging sorrow and shame to his grey hairs. en of the commissioners for conducting the ling of the Cathedral united first to thwart, xt to persecute, Sir Christopher. They were tter able to do this from the advanced age of :hitect, and the death of Mr. Evelyn, whose sense, good taste, and manly firmness had een on the side of his early friend. These ites, of whom five were clergymen, viz. the of St. Paul's (Dr. Bettesworth), the Dean of rches, the Dean of Sarum, Dr. Hare, and arwood, represented that the work of the Iral went on less rapidly than was due to the -that Wren insisted upon putting a fence of

hammered iron where they desired one of c —that the great bell was so unsound as to to be re-cast—that the clock needed frequ pairs—and that Jennings, the master can had paid his men less wages than they had him, and had, moreover, purloined some On account of these alleged mis nors, our seven patriots suspended the pay the architect's salary. He petitioned the against their decision, and answered their ch "Frauds and abuses at St. Paul's," by a pa which covered them, as far as they were susc with shame, and held them out to public d To charges so utterly frivolous a serious was scarcely necessary—the answer, hower serious enough. The great bell, as he show been broken in consequence of the Chapter's ing it to be struck by strangers with an iron l for money!—the iron rail proposed in oppos his was unsuitable in form and quality—th had all along proceeded as rapidly as was co with firmness and beauty-the profit wh carpenter was making of his men was a c allowance in the trade for all masters—if he pay them full wages sometimes, that arou their not making full time-and the wood r was all accounted for in the clerk's books. regard to the judgment of the seven commit on matters of this description, Sir Christoph demned and derided it - and, in conclus claimed the protection of his country ag combination maliciously and causelessly la for his ruin.

It is very probable that small frauds we

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tised during the period of erecting the Cathedral; a ten-penny nail, a cutting of wood, and an ounce of glue, are never considered matters of any moment by workmen, and are carried off as a sort of perquisite, which no man thinks of grudging them. A wise master prevents this from being carried to excess, but he knows his interest too well to dream of checking it entirely; such interference would oon become visible in the work done, and he would ave the gold picked out of one pocket whilst he ecured the silver in the other. It was the conciousness of this which emboldened Jennings, the arpenter of St. Paul's, to give such sharp and judacious answers to the questions of the reverend commissioners. His explanation was satisfactory to all who knew any thing about the trade and its The nation did prompt justice in this ridiculous matter by sympathising with the venerable architect, and upbraiding his persecutors; and the government declared the claims of Wren to be reasonable, the complaints against him groundless, and ordered the arrears of his salary to be paid on or before the 25th of December, 1711.

His enemies, however, still indulged in the hope of revenge, and their day of triumph was, unfortunately for the honour of our country, not far distant. Though the queen and her council had declared the Cathedral of St. Paul to be finished, this was but a friendly decision to protect Wren from the malice of the commissioners; the cope-stone of the whole was indeed laid, but there remained much to be done, and Sir Christopher set about it encumbered by ridiculous help and distracted by impertinent advice. The old grudge, in a word, remained

in full bitterness when Queen Anne, the patroness of Wren, died in July, 1714. ceeded who could not or would not feel and genius of the great architect; he w ever, continued in all his employments, as vered in the performance of his duties w of the alacrity and more than the skill of l But the commissioners beheld their advar instantly proceeded to an open renewal of —to harass him with idle questions, u charges, remonstrances about trifles; na dible as it may seem, to urge absurd, if possible, alterations of a design which have received the sanction of four kings and tw and councils without number: — and a which had held out for fifty years agains tion, courtly and clerical, began to give we

As a specimen of the civil treatment wh nameless officials thought necessary to b one of the first men of the age, take t The cathedral was originally without the balustrade which crowns t cornices—the commissioners determined one, and thus they made their purpose k "St. Paul's Cathedral, Oct. 15, 1717. order that a balustrade of stone be s the top of the church, unless Sir Ch Wren do, in writing under his hand, that it is contrary to the principles tecture, and give his opinion in a fortnigl and if he doth not, then the resolution of trade is to be proceeded with." To t lution, in which blind ignorance gropes calling on knowledge to set its stumblir Wren returned the following answer:- first to declare I never designed a balustrade. ons of little skill in architecture did expect. I ve, to see something that had been used in ic structures, and ladies think nothing well ut an edging. I should gladly have complied the vulgar taste, but I suspended for the ns following:—A balustrade is supposed a sort inth over the upper colonnade, which may be ed into balusters over open parts or voids, but solid over solid parts, such as pilasters: for a nued range of balusters cannot be supposed to l alone against high winds—they would be to be tipped down in a row, if there were not parts at due distances intermixed, which solid are in the form of pedestals, and may be in h as long as the freize below, whose pilasters louble, as in our case, for double pilasters may one united pedestal, as they have one entablaand one freize extended over both. e inward angles, where the pilasters cannot be led as before they were, the two voids or more parts would meet in the angle with one small ter between, and create a very disagreeable I am farther to observe, that there is dy over the entablature a proper plinth, which larly terminates the building; and as no pron was originally made in my plan for a balusthe setting up one in such a confused manover the plinth must apparently break into the iony of the whole machine, and in this particase be contrary to the principles of archi-My opinion also is to have statues erected he four pediments only, which will be a most er, noble, and sufficient ornament to the whole c, and was never omitted in the best ancient Greek and Roman architecture; the principles which, throughout all my schemes of this color structure, I have religiously endeavoured to follo and if I glory, it is in the singular mercy of C which has enabled me to begin and finish my gr work so conformable to the ancient model. commissioners had desired to have proof that balustrade was contrary to the principles of arc tecture: and Sir Christopher, in reply, had show clearly that it was not in harmony with the gene plan and unique combinations of the whole str ture: but his opinion was disregarded—the bal trade was placed on the cornice; and the will of a ignorant and presumptuous babblers prevailed other points besides this, against the judgment the first artist in the universe.

The first king of the house of Brunswick, a cea and vulgar man in all respects, seems from beginning to have looked with an evil eye on Wr The great architect had a high spirit. He ms tained the erect dignity of genius, and demea himself more as might have become a man of tal at the elegant court of the first Charles, than lik shrewd worshipper of fortune in the days of first George. His reserve was misunderstood misrepresented—

"Too poor for a bribe and too proud to importune, He had not the method of making his fortune,"

and his fall was predicted long before it happen. It would be unjust to be silent concerning the ske which his old enemies, the commissioners, had this work; they were cunning enough to exhibit as one unwilling to be guided by themselv because of their devoted loyalty to the reigni

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onarch; and they spoke of him on all occasions a stiff, opinionative, self-sufficient, untractable an, whose tastes and manners, as well as his polial feelings, belonged to a time that had passed vay. A young and supple quack, by name Benn, an architect without either talent or skill, was tolled, on the other hand, as a second Palladio; e Germans all joined in his praise, and as every ing was then venal and purchasable, money, it is lieved, smoothed the way to his ascent. At length, 1718, Sir Christopher Wren, in the eightyxth year of his age, and the forty-ninth of his fice, as surveyor-general to the royal buildings, as dismissed ignominiously, and this smooth prender installed in his place. " None could credit is," says Seward, " but those who knew how the emon of politics, like that of fate, confounds all istinctions,-how it elevates blockheads and deresses men of talents-how it tears from the mouth f genius, exhausted with toil for the public good, and bending under a load of helpless age for which has made no provision, that bread which it beows upon the idle and the selfish." "The length 'his life," says Walpole, "enriched the reign of everal princes, and disgraced the last of them." Il who could feel for solid worth and unrivalled enius heard with indignation that the illustrious ld man had removed from his residence in Scotand Yard to make room for such a successor: nd Pope but lent lasting expression to the univeral disgust when he exclaimed—

"Beneath his reign shall Eusden wear the bays, Cibber preside Lord Chancellor of plays, Benson sole judge of architecture sit, And namby-pamby be preferred to wit; While Jones and Boyle's united labours fall, See under Ripley rise a new Whitehall, While Wren with sorrow to the grave descends, Gay dies unpensioned with an hundred friends."\*

The insult offered to Sir Christopher seems to have affected himself less than his friends. income of which it deprived him he disregarded for there was nothing mean or sordid in his nature: and he had thought little of money in the days when he could have had it showered upon him from prince and noble. He had made the plant and superintended the erection of Greenwich Hospital free of all expense, saying, "Let me have some share in an act of charity and mercy:" all through the building of his Cathedral he was diligent in discovering and rewarding the cleverest and best behaved workmen: even his regulations repressing drunkenness and profane swearing ought to have gained him the respect of the Deans of St. Paul's and Sarum. The son thus writes of the great father's disgrace-" In the year 1718 Sir Christopher Wren's patent for the office of Surveyor of the Royal Works was superseded in the fourscore-and-sixth year of his age, and after more than fifty years spent in continued active and laborious service to the crown and public; at which

<sup>\*</sup> To the name of Benson (a person only remarkable for having creeted a monument to Milton, in which there is most said about himself than the author of Paradise Lost,) the satiric poet added in a note—" In favour of this man the famous Sir Christopher Wren, who had been architect to the crown for upwards of fifty years, who had built most of the churches in London, laid the first stone of St. Paul's, and lived to finish it, was displaced from his employment at the age of near nmety years."

his merit and labours were not remembered by "Mildly spoken! It is painful to see with extreme caution the son and grandson of both mention in Parentalia this injurious nent. Even the bold Sir Richard Steele, in ag the story of Wren's fall in the Tatler, found redient to sink both his time and name, and

e scene in Athens!

L. IV.

s descendants thus simply and touchingly dethe concluding years of his life. "He then
k himself to a country retirement, saying only
the stoick—Nunc me jubet fortuna expeditius
ophari: in which recess, free from worldly
s, he passed the greatest part of the five last
of his life in contemplation and studies, and
ipally in the consolation of the Holy Scripcheerful in solitude, and as well pleased to
the shade as in the light."

e place of his retirement was that most lovely uations, Hampton Court. There he had a on lease from government, which stamps and ment had secured in spite of the fluctuation aces at court: and there, in addition to his of the Scriptures, he pleased himself with a sideration of his thoughts for the discovery of ongitude at sea, and dipped now and then, something of his juvenile ardour, into mathes and astronomy. But his chief pleasure lay ming occasionally to London to inspect the ess of the repairs of Westminster Abbeye, in a moment when bad taste prevailed st the usual correctness of his judgment, he directed the western towers to be restored in led Grecian and Gothic—and in visiting St.

Paul's, "a fabric," says Walpole, "which one ca not wonder left such an impression of content the mind of the good old man, that being carried see it, it seemed to recal a memory that was almored deadened to every other use."

Down nearly to the end, however, his mind 1 tained all its vigour, and his judgment all its acc racy—his limbs began to fail first, and he had be moved about; yet the serenity of his tem; remained undisturbed, and his vivacity suffered eclipse. Nature was quietly giving way, when journeying between London and Hampton Court caught cold, and on reaching home felt indispose but that so slightly, that no fears were express or entertained, and retiring, as was his custom, his easy chair, to slumber a little after dinner, breathed his last, so free from pain that his des was unobserved. " After a short indisposition say his son and grandson, "it was the will of t Omnipotent Author and Dispenser of all Beings release him from this mortal state and to invest h with immortality, on the 25th day of February, the year of grace 1723, and in the ninety-first his age." He was buried in the vault of St. Par Cathedral, under the south aisle of the choir," w four words," says Walpole, "that comprehend merit and his fame-

Si monumentum quæris circumspice!"

Sir Christopher Wren was of low stature, I forehead broad and fair, his nose slightly acquine, the eyes large and expressive, and the whaspect stamped with intelligence and talent. I was light and active of body, walked with a cert stateliness of air, and his constitution, rather de

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robust, was saved, it is said, from conby habits of regularity and temperance, as a little man, a tradition preserved by fficiently shows. Charles the Second, on hrough his newly erected hunting palace rket, said, "These rooms are too low." it up to the king and replied, "An please sty, I think them high enough." Whererles, stooping down to Sir Christopher's swered with a smile, "On second thoughts too." He had that calm and philosophic nich contradiction could not disturb; he

opinions questioned, and even saw his formed by the envious or the ignorant, hange of mood or a snappish remark. shed tears when the Duke of York ree best and adopted the worst plan of , shows that on great occasions he could s quite command his feelings; but this little from the justice of his son's eulogy. says " he had such wonderful sweetness , such a steady tranquillity of mind, and is fortitude, that no injurious incidents udes of human life could ever ruffle or ie." Sprat, who is accused of saving fine his friends for the sake of saying them, uspected of overpraising Wren when he His knowledge had a right influence on r of his mind, which had all the humility, nodesty, goodness, calmness, strength and of a sound and unaffected philosopherrits his country is further indebted than cknowledged." But even if the eulogiums n and friends should be suspected, the

silence of his enemies is praise sufficient; that long life was eminently useful, virtuous and blar less, no one has questioned.

His experiments in science have since b eclipsed by brighter discoveries; but there can no doubt that he showed and pointed the way much that has since been achieved. tion was fertile, his ingenuity exquisite, and application unbounded; he could equally atte to the minute and explore the profound, disc questions of geometrical nicety, or speculate lik poet on the possibilities of existence in remo worlds. To him many ascribe the invention mezzotinto engraving, commonly imputed to Pri Rupert; and the annals of the Royal Society filled with his experiments, studies, and inventiin philosophy and science. He had some skill drawing landscape; his view of Windsor was graved by Hollar, and eight or ten plates fr Willis's Anatomy of the Brain were from his pen He was the inventor of drawing pictures by mic scopic glasses; he found out a speedier way etching; and, it should not be omitted, that displayed some skill in verse, though nothing t I have seen entitles him to the distinction of a pe His early prose compositions were in that elabor and ornate style of which Sidney has given enou in his Arcadia; but when his judgment ripen and experience and study had stored his mind w knowledge, he wrote in a clear and unembarras manner, and communicated what he had to like one less solicitous about his language than l thoughts. Sometimes, no doubt, he relapsed for sentence or two into his original sin of stilt

sition; but nature soon regained her sway. ace in all his writings the practical man, the sense, sagacity, and observation; he set his ainst all romantic views of subjects, ridiculed oneness of some of his brethren for progtions, and laid it publicly down as a rule, experiment and reason is the only way of sying natural events."

nent as he was in other sciences, Wren owes of his fame to his genius in architecture; in ion he was surpassed by Jones, and in original sque power by Vanbrugh, but he excelled both, as he excelled all others of our island, perfect unity and elegant splendour of his

He studied architecture in no school e was late in commencing its practice; but thematical acquirements gave him extensive and over the very principles out of which rchitecture arises; and from the first building e planned to the last he displayed a proskill in that geometrical construction and ed unity of parts without which beauty and ility are sought in vain. He looked upon his th a severe eye, and indulged in none of curious and startling combinations which are on with those desirous of being reckoned He coveted three things, beauty, usefuland durability; his taste secured the first, quaintance with the wants of man obtained econd, and for the third we must thank his etrical science and the sagacity with which he s considered the nature of his materials.

searched into the various natures of British the capabilities of the quarries, the different

qualities of mortar and cement, made experime on the fittest building timber, and examined soils on which he built his structures, in order form lasting foundations. Of these matters, all the last importance, he made many memorandul and the more these are examined, the more dee will Wren be found to have mastered all this connected with the security and beauty of arc tecture. He will be found to have sought for information not in ingenious theories but in eve day practice—not among the dreamers of the Ro Society, but by conversing with skilful masons, a carpenters, and blacksmiths. The art of c structing a sound wall was a favourite study w Those who only look at a building a fine feature in a landscape, rarely think of the with which such a fabric is reared. rough and unseemly pile of stones, a stack unsquared timber, and some tons of rusty iron, is a magnificent palace, requires something more th mere animal exertion. Much of the durability a building depends upon the propriety of the sign, but much also depends upon the nature the materials and the skill with which they are a plied. A mason, cunning in his art, will lay ( stone so that it secures others, and by knowled bind the whole of the structure together on t surest principles of construction, as the separa staves of a vessel are united by the hoops. what many may consider as beneath his genie even in the secret art of interlacing the stones, that, in the language of the trade, the joints a broken, and a bond external and internal continu round the structure, Wren thought it no disgra

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to acquire unrivalled skill. As he knew better than any other architect of his time the way to give elegance to an elevation, so did he know better than all others how to render his structures firm

and lasting.

A great fire and the restoration of a king aided Wren in his career, and saved him from having to contend against the imperfect taste of his nation, of which disinclination for external splendour in buildings had usually formed a characteristic. To build public works and parish churches was no longer a matter of taste but a work of necessity, and the most parsimonious Puritan could not but acknowledge that to preach in the open air was an unseemly thing, and that London was in need of some eighty churches. The king, who, without any love of literature, had some skill in mechanics and taste in architecture, preferred looking at works which required little outlay of thought-his eye was nearly all that he had to gratify, and for this single polite taste Wren was the prime minister. I have already related how his original draught for St. Paul's was rejected by the court and clergy: it may not be so fair, perhaps, to estimate his genius by what he merely planned as by that which he successfully executed; yet surely the former should not be altogether overlooked In the rejected design there is an unbroken grandeur of outline and interior breadth and harmony of parts, with solid majesty of elevation, to which the other cannot reach. The inward angles of the cross are judiciously exchanged for circles, avoiding those deep dark nooks, which, in the present structure, are fitted only for gathering all the dust and filth with which angles, which are angles, which are converted into circular lines, which are converted lines are converted lines. are converced mes circular mess, which whole is Yet excelled as the design of the actual Cathe is by that which was unhappily rejected it merits which place it first in outward majesty second in internal grandeur amongst the chu of Christendon. Buried amidst a thick pile hampered as its architect had felt hum planning the western from to suit that aperture called Ludgate Hill ... composed as free-stone, and not of marble, and stained the impurities of sea-coal smoke - St. Pau fails to fill the mind of the commonest with admiration at its exquisite unity, a work pleasing at once from its beauty and boundless magnificence. Less is sometimes but to conceive and The Training Graduat parts of such t Fig. 25 and complete whole, Existency with that magic band The content of the market like Est-Fine of a framphal arch Trate 18. Partispe, IN

s edifice into one consistent and harmonious. This is to have in architecture a genius of 'pic order. "A variety of knowledge," says ole, "proclaims the universality, a multiplicity orks the abundance, St. Paul's the greatness, r Christopher's mind. Our noblest temple, Paul's,) our largest palace, (Hampton Court,) nost sumptuous hospital, (Greenwich,) are all s of the same hand."

reign censure as well as native praise has been asted on St. Paul's; and above all, the Abbé has distinguished himself by his abuse of the erpiece of Wren. His fastidious severity might be shown by precedents which all bow to, by ence to geometrical rules of construction which be obeyed, and by the difficulties which the presented, to be frivolous or unfounded. The ed columns of the grand portico, in particular, been censured both by the Abbé and one of own critics, according to whom the Corinthian als, sitting in pairs, injure and obscure each , and, when viewed obliquely, see from the mixture of the profiles. ts, there will be room enough for in any human work, but it is the gu just look to, for to that the great as oughts. If we take this portico as of art, the eye will require all part will consider the coupl e strict rules of the p at least one side of ortico in its place, as majestic pile, in which tht and circular, and we

been devised with a view to the general effect, and could not well be otherwise than it is withou positive injury. Single columns, I am convinced would seem weak and unequal to the task them have to perform. The tradition of Portland save that stones could not be shipped large enough for the freize of a portico with single columns, while another story points to the desire of the clergy to have a column for each apostle within a space which could not contain the number without having then coupled. The recessed portico of the second story is a portico for doves and angels, for no earthly being without wings can approach it; but this criticism affects nearly all the architecture of modern times, and the error, if such it be, must be ascribed partly to the object in view, and partly to the nature of the materials. The perpendicular portion of the dome, which rises over roof and tower, and can be seen as far as Windsor one way, and the set another, has been more justly complained of as much too plain—it is deficient in light and shade. Wren has borrowed not very sparingly from the designs of Inigo Jones, he might have found a dome of a richer pattern. I am afraid to mention what I suspect to be true, that he was alarmed at adding abutments to the dome, lest the increase of weight might be injurious; yet to secure it he can a deep groove or channel in the stone all round, and laid in this a double band or chain of massy irea. strongly linked together at every ten feet, and rea flush with lead and hammered smooth and fair This, though perfectly solid and firm, and employe in Salisbury steeple and St. Peter's dome, is upon his own principles a defect in the construction. The struct 275 Z.

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banners, pierced with many a shot, the memorials of our naval victories, hang dusty half-pillar high. This nakedness, however, is not so much the fault of the architect as of the clergy, who ought to have adorned this noble pile more largely by the hand of the painter and the sculptor. It was the wish of Wren to beautify the inside of the cupola with rich and durable Mosaic, and he intended to have sought the help of four of the most eminent artists in Italy for that purpose; but he was frustrated by the seven commissioners, who said the thing was so much of a novelty that it would not be liked, and also so expensive that it could not be paid for. The present work, too, over the communion table was intended only to serve till something more worthy could be prepared; and, to supply its place, Wren had modelled a magnificent altar, consisting of four pillars wreathed of the finest Greek marbles, supporting a hemispherical canopy, richly decorated with sculpture. But marble, such as he liked, could not readily be procured—dissensions arose, and the work remained in the models. The interposition of the Duke of York—the malevolence of the commissioners—the Puritanic, for I will not call them Protestant, prejudices of the clergy, and, I must add, the tastelessness of the nation at large, have all conspired to diminish the interior glory of St. Paul's, and render it less imposing on the mind than many a cathedral of less mark and reputation. George III. saw what was wanting, and would have endeavoured to supply it; but all his efforts to overcome the ecclesiastical objections were unavailing. Let us hope that some of that truly good and English king's descendants may have better success.

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## SIR JOHN VANBRUGH.

No man who has been satirized by Swift and waised by Reynolds, could have much chance of seing forgotten; but the fame of him who was at more the author of The Relapse and the Provoked Wife, and the architect of Castle Howard and Blenheim, stands independent of even such subsiliaries.

Of Sir John Vanbrugh much has been said, and ret little has been told; enemies spared his person and heaped ridicule on his works, while friends were solicitous only about his works, aware, persaps, that his private character would take care of tself. We must be cautious how we impute the orbearance of malicious wit to mercy or to respect: Vanbrugh was eminently brave, and not likely to put a parliamentary construction on uncivil personality. Swift, who could easily hate any man, and Pope, seldom reluctant to abuse those whom the bitter Dean hated, confined their lampoons to his buildings and his plays. In process of time the latter publicly expressed his regret for having satirized a man of honour and a wit; and the liberal criticism of Reynolds ultimately swayed the public opinion so strongly, the clever spleen of Walpole could aga

the position of Vanbrugh.

His lineage was foreign—his grandfatl lous Protestant, fled from the wrath of Duke of Alva, and found that safety in which Ghent, his native city, had not Having established himself as a merchan brook, he lived there with credit till the v and on his death, his son, Giles Vanbru himself master of a fair fortune. Vanbrugh it is said, I know not on what that he was a sugar-baker, and lived in Chester. The first of these assertions i to be true; such a trade was better fitted don than Chester-besides, Blome in his writes him gentleman, and he is elsewho esquire; and though a man could not wel honourably descended than from an hon chant and a sufferer for conscience-sakeremember that such designations retai technical heraldic import usually, if no until much more recent times. W hateve lier occupations may have been, his educ talents were such that he obtained the Comptroller of the Treasury Chamber. probably after his marriage with Eliza fifth and youngest daughter and co-he Dudley Carleton, of Imber Court, Surre may credit the account given in the brie which precedes the comedies of Vant Comptroller lived where his father had resided, in the parish of St. Stephen. V stly district in our day, but the dwelling ery lowdly people then. Here their second s Vanseugh, was born, in the year 1666. it seems, seven brothers; his mother died ar 1711, his father in 1715, both having g enough to rejoice in the fame of their

ting of a mystery had always hung over ation of Vanbrugh—and this, since the on of the Curiosities of Literature, has to the place of his birth. The legend s received general credence relates, that h, during his architectural studies in was detected drawing some fortifications isoned in the Bastile; that in this place ease he beguiled time by sketching comew the governor informed the state authot a second Moliere was in his keeping; the generous ministers interposed and so h the king that he was liberated. In a ich he wrote in 1725, complaining of the of that female fury, the Duchess of Marlrespecting the building of Blenheim, he insinuate an earlier imprisonment than imputes. "Since my hands," he says, ius tied up from trying by law to recover r, I have prevailed with Sir Robert Walselp me in a scheme by which I have got y in spite of the hussey's teeth. My caris point enrages her much, and the more it is of considerable weight in my small which she has heartily endeavoured so to as to throw me into an English Bastile.

there to finish my days as I began them French one." Many will say these conclu words will bear any other construction than th was born in the French Bastile: and no doubt is their direct meaning; but no one has spoke his father's having visited France or of his mot confinement in that prison; it was an unl chamber for a lady in her condition; and in the story is scarcely credible. I suspect that brugh in saying he began his days in the Ba meant only that he was its tenant in early life the commencement of his manhood. bably out of desire to commemorate this e that he gave the name of "Bastele House" odd whimsical dwelling which he built for his at Greenwich, on a spot which is still called brugh's Fields.

"We have no account," says Chalmers, "c education, but it probably was liberal." was liberal his works sufficiently show. his biographers says, " at the age of ninetee was sent by his father to France, where he tinued for some years." No place nor pla education is named—and we are left to sur that, whatever the intention of his parents had he soon joined the army. This step Chalmer putes to his gay and lively disposition; but who were neither gay nor lively did at that p the same; John Evelyn fought some time as a lunteer in Holland; the camp was the co where our young gentlemen of those days pleted their education. But that, under what circumstances he joined it, he continued or

while with the army we have good evidence, also that he was early distinguished for his ledge of architecture. In 1695, when comoners are appointed for completing Greenwich e and converting it into an hospital, Vanbrugh s his appearance amongst them. He was then y-nine years old. " May 21," thus Evelyn s in his Diary, "we went to survey Green-Sir Robert Clayton, Sir Christopher Wren, Fravers the king's surveyor, Captain Sanders nyself. 24-We made report of the state of wich house, and how the standing part might de serviceable at present for £6000. 31 - Met . Mr. Vanbrugh was made secretary to the ission by my nomination of him to the lords, was all done that day." This was two years e the appearance of any of his comedies-but d we could hardly require direct evidence to e us that it was not his comic talents which

mended him to Evelyn. at Vanbrugh had laid aside his heroic mania 195 is sufficiently plain; and the story is unithat during his military duties he became inted with Sir Thomas Skipwith, who, besides ng rank in the army, was a sharer in a theapatent; that in the idleness of winter quarters vo soldiers fell into a conversation concerning rama, on which Vanbrugh spoke with such rness as to gain him the esteem of his superior r: that Vanbrugh, encouraged by Skipwith's iendations, first showed one scene, and then al others of the Relapse; that it was Sir nas's praise which induced him to finish the , and offer it to the stage. But if the Relapse L. IV.

was commenced whilst Vanbrugh was a sold was not acted for a number of years after h for ever quitted the camp and the sword. not produced on the stage till 1697, when most rapturously received. The indecenc the days of Charles II. were not without abettors in those of William III.: abounded persons who could not listen w vexation to the unguarded looseness of lan and morality which this new candidate for dra fame displayed in every scene. With wit a and a fancy inexhaustible in ready resour supply materials for merriment and surpri had stooped to a larger share than was ever common of lascivious allusions, questionable tions, and characters who think it needless to fess the virtue which they certainly do not pr These complaints Vanbrugh did not forget he printed his piece—he imagines his defend umphant, and exclaims-" There is not one v of real reputation in town, but when she ha the play impartially over in her closet, will so innocent she will think it no affront t prayer-book to lay it upon the same shelf the ladies of real reputation in those days could listen to the Relapse, or lay it beside prayer-books, I hardly know what to think o He imputed some of the com made against the morality of his play to the " As for the saint nant of the Puritans. says, " your thorough-paced ones I mean screwed faces and wry mouths, I despair of for they are friends to nobody; they love no but their altars and themselves; they has

eal to have any charity; they make dein piety as sinners do in wine; and are relsome in their religion as other people are drink." Thus audaciously could wits of ays vindicate their works, when pious men them with levity and lewdness. play which exasperated the Puritans pleased , the universal patron of genius, so much, extended his protection—at all times powto the author, and aiding him with his adwhich he seems never to have been sparing, edy of "The Provoked Wife" was gathered e loose sheets, to which it had from the the poet's campaigns been condemned, and I into a popular form was presented to the It was the fashion then for a dramatic to produce his work under the protecting e of some fashionable name. Great lords n what great booksellers do much better ey had their names placed on the first page play, and thus introduced the author and s to general notice. They did more—they ed their own approbation by filling the pit kes with their friends on the first trial of formance, and the author came off with s of applause from a packed jury. of "The Provoked Wife," however, were at precautions of the nature we have decould scarcely have been necessary. was so lively, so easy, and so witty, that ern critics were scarcely listened to. who a loose performance. The characters are eless drawn a little too strong for the truth e. A man so utterly morose, coarse, gross,

and swinish, as Sir John Brute, may have l but that he could have obtained such a wiyoung, so lovely, and so witty as his lady, is u impossible. Hazlitt, an acute and lively writ theatrical subjects, thus draws his character. John Brute is an animal of English growth, a a cross-grained breed. He has a spice of the d mixed up with the brute; is mischievous as as stupid; has improved his natural parts town education and example; opposes the fine airs and graces of his wife, by brawling oath penetrable surliness, and pot-house valour: powers any tendency she might have to vapor hysterics, by the fumes of tobacco and strong and thinks to be master in his own house, by ing in tayerns, reeling home drunk every breaking lamps, and beating the watch. Garrick's favourite part, and I have heard th acting in the drunken scene, in which he wa guised, not as a clergyman, but a woman c town, which was an alteration of his own to the delicacy of the times, was irresistible." reigning defects of this clever comedy, ar equivocal character of the positions in whi places some of its heroines, and, what is wors air of lasciviousness which hovers over every s If the author desired, as he says in his prol to satirize the follies of the age, he was seve folly at the expense of leniency to sin. indeed, that the dames of 1698 indulged in gr freedom, simplicity perhaps, of conversation. would be accounted " quite correct" in but we cannot believe that the sense of sham as completely extinct in the reign of Willian

s in that of Charles II., or that the plays of anbrugh present anything but a gross caricatura f the women of rank of his day. It is truly prowful to think that such ready wit and such skill reffective scenes are entirely wasted; to open his present is to enter a wardrobe with the plague prisoned amongst the purple and fine linen;—prisoned amongst the purple and the unit. The volumes of ambrugh are shut for ever, I hope, to our country-prisonen, while all the men who read them must say in Pope,

"How Van wants grace, he never wanted wit."

I believe that Vanbrugh regretted, though he fused to acknowledge, the looseness of his two rat comedies, and desired to win worthier applause va play in which vice should be lashed and virtue He took up a French comedy, infused his wn sentiments into the scenes, called the work **Loop, and in 1698 produced it at Drury-Lane.** capital comedy might be written on human ca-Those who before shook the head at Vanrugh's looseness, and called loudly for a moral esson, now when morality was served up in every cene, and virtue exhibited by pattern, found the whole so cloying, that they endured it but for a w nights. The sinners hissed—the admirers of morality were mute—the disapprobation was strong and the applause feeble. The dramatist, it is said, was afterwards heard to admit that he had not written of virtue with such hearty good-will as he had of folly. Esop has many of the merits of Vanbrugh; it is full of life and ease; there is tarning without pedantry, and, what was uncom-

mon in him, wit without grossness; bu of its failure he that runs may read. the piece sits amidst all manner of temp delivers moral instruction by the hour; wise, prudent, just and merciful; the m fails to move, and the most unreasonabl him: he has fortitude for all occasions. every emergency. But such is the p our nature, that we grow weary of per long for the old man and his deeds. all who pretend to be wiser than ou man ever more effectually secures the his companions, than when he rises abgenius and understanding; his fame is as an insult; and they will never believed boy who was whipt in the same class w school can be brighter in intellect than That Vanbrugh was uneasy at the il his play we may gather from the pre been only twice acted when published seen and heard enough to perceiv never to be a favourite. He ingen persuade the public that they will soo " for the original," says he, " was r the first day it appeared—the seco the third it advanced—the fourth it ous attack, and the fifth put all the f to the scamper, pursuing them on to and then they cried out quarter. able to expect Esop should gain s here, since it is possible by foolin I may have turned the edge on' scrambled up hill a little faster he will do here; the French have

seir heads, and less beef and pudding in their ellies." The author, however, acknowledges by ad bye his fears that no great success could be spected for a work

"Barren of all the graces of the stage,
Barren of all that entertains this age;
No hero, no romance, no plot, no show,
No rape, no bawdy, no intrigue, no bean."—

le has nevertheless one consolation in store: ough zeal, he says, abounds, though the stage arms to a conventicle, though ladies renounce iniguing, tradesmen cheating, courtiers bribes, and wyers lies—

"Yet in the midst of these religious days, Sermons have never borne the price of plays."

When no one looked for it, Vanbrugh laid down e dramatist's pen, took up the architect's pencil, id designed one of the noblest mansions in Engnd-Castle Howard. This was in 1702, in the irty-sixth year of his age. We know too little his private history to be sure at what time and nder what circumstances he seriously turned to rchitecture. The story of the sketches which rocured him a lodging in the Bastile, refers to his arly days; his scientific knowledge had obtained im the notice of Evelyn in 1695; such are all he notices which we have, real or romantic, of his tudies in art before the era of Castle Howard. This structure stands on the site of the ancient astle of Hinderskelf, and was built by Charles, hird earl of Carlisle. The design is at once simle and grand. A lofty portico with six columns, sing two stories, occupies the centre; on either

side are long galleries, terminating in advancing wings with pavilions; while a cupola, rising to the height of an hundred feet, and proportioned, in every respect, to the body of the building, is seen far and wide. The whole is of the Corinthian order, and though very lofty, there are no double stories of columns as in Whitehall. The interior is every way worthy of the exterior. The hall thirty-five feet square and sixty feet high, adorned with columns of the Corinthian and Composite orders, is surmounted by a spacious dome. whole house is upon the same magnificent scale. and is filled with statues and paintings. turesque splendour, we know of no English mansion to compare with it—nor is it more splendid than solid. The number of roofs, cupolas, statues, vases, and massy-clustered chimnies, give to the horizontal profile of the structure a richness of effect, which is nowhere surpassed in British art.

There is no architecture which excels that of Vanbrugh in the poetic effect and richness of its combinations; and this, which I conceive to be a merit, has been railed against as his main blemish. It is true that he has departed wholly from the severity of Grecian models; but so had the great Italian artists, and likewise Wren, whom no one has ever yet accused of want of classic taste. He has in my opinion obeyed the spirit, and violated the letter of the old classic law. He has avoided the rank above rank of columns, so common in the works of Jones and Wren, and, with a more poetic eye than either, has grouped his building, with all its cupolas, pediments, pavilions, clustered chimnies, and statues, in a way at once original

and harmonious, and which gratifies all admirers of picturesque magnificence. Vanbrugh was an inventor; he has been criticised by a race of classic copyists, who think it a merit of the highest kind to build according to the express dimensions and form of some famous temple of old. They cannot perceive that he has dealt in the original elements of art, and, disdaining to copy where he could invent, has created an original style of his own-impure, indeed, in many parts, and liable to a charge of heaviness, but admirably fitted to please those who have been accustomed to the vaned splendours of the Gothic buildings, and who think the Attic models too severely simple. The scholars of his day were against him; but he obtained the wider applause of those who were not learned enough to try merit by other standards than their own feelings.

. A work of such varied beauty as Castle Howard of course raised high expectations. Wren was waxing old, and the changeable favour of the court had nearly deserted him; and men eagerly turned their eyes on a new name and a younger candidate in the realms of taste. The Earl of Carlisle, as acting Earl Marshal of England, had something in his power; in those days it was not altogether marvellous to see a man of genius in a place of profit and honour, and Vanbrugh obtained the vituation of Clarencieux King of Arms, which raised him above almost all the heralds. Who the heralds of the year 1703 were I know not, but whoever they were, they thought themselves inbulted, and made a sharp remonstrance. All their efforts were in vain. The architect, who knew

nothing of the dark and mysterious art which angry brethren professed, maintained his p boldly—put his official signature to the an accounts, and, knowing well that but few or detect or comprehend his deficiency, stood by post, though gules and argent utterly disow All men smiled when the dramatist and chitect was installed in his place, but none of taunts of the wits have reached posterity save poor pun by Swift, in which he insinuates that new title enabled Vanbrugh to build houses in r ways than one. A small and comfortable dwell which the architect built for himself at White was a fertile source of merriment to Swift. piece the satirist supposes the "herald and poet" engaged in the two-fold task of writing farce and building a house, and, as he used scenes in the one, and old materials in the ot the "experienced bricks" took their places rea and

"The building, as the poet writ,
Rose in proportion to his wit.
Now poets from all quarters ran,
To see the house of brother Van;
Looked high and low, walked often round,
But no such house was to be found.
At length, they in the rubbish spy
A thing resembling a goose-pie!
And one in raptures thus began
To praise the pile and builder Van;
'Thrice happy poet who mayest trail
Thy house about thee like a snail.'"

## Elsewhere he informs us that

"Van's genius, without thought or lecture,
Is hugely turned to architecture;"

represents him studying his future buildings n houses built with cards by the hands of dren:—

" From such deep rudiments as these, Van is become, by due degrees, For building famed, and justly reckoned At court Vitruvius the Second."

anbrugh took no notice of rhymes, which to were harmless as the passing wind; but proled with the double duty of writing plays for stage, and planning palaces for the nobility. his earlier buildings I may name Eastbury in setshire, which was pulled down by Earl Tem-King's Weston, near Bristol, for the Hon. vard Southwell; Easton-Neston, in Northamphire; Mr. Duncombe's, in Yorkshire; the ra House, London; Oulton Hall, Cheshire, Seaton Delaval, in Northumberland. Though e of those structures deserve to be named 1 Castle Howard, yet they exhibit, amid some ts, many of the picturesque beauties of his It has been justly remarked by Dallaway, he had the art of grouping his chimnies till resembled pinnacles, or of connecting them an arcade, by which the massiveness of the ding was much relieved. He was, indeed, a at master of perspective; and nothing can be r than the summits of his houses;—he always es a central point of attraction, and groups nacles, peaks, towers, domes, and pavilions nd it, uniting them into a splendid whole arding little the rules of classic art, but obeying se of poetic composition.

Of Vanbrugh's plays, it is remarked by Cibber, that "there is something so catching to the ear, so easy to the memory, in all he wrote, that it was observed by the actors of his time that the style of no author whatsoever gave the memory less trouble. His wit and humour were so little laboured that his most entertaining scenes seemed to be no more than his common conversation committed to paper. As his conceptions were so full of life and humour, it is not much to be wondered at if his muse should be sometimes too warm to wait the slow pace of judgment, or to endure the drudgery of forming a regular fable to them." Combining his taste for architecture and his skill in dramatic composition, he formed the project of building a stately theatre in the Haymarket; and such was the popularity which he enjoyed, that at his instigation thirty persons of quality subscribed, to aid him, one hundred pounds each. The theatre was built, and, under Vanbrugh and Congreve for directors, was opened by Betterton in 1706. That nothing might be wanting to secure popularity to this undertaking, a Whig lady of rank and beauty was induced to lay the first stone, and the two greatest comic writers of the age undertook to feed the stage. But Vanbrugh wrote too fast and Congreve too slow-the pieces were ill-digested or ill-timed; the public had expected more from such a co-partnership than even their genius could perform, and expressed disappointment. Betterton himself, however, imputed a double portion of the blame to Vanbrugh; his pieces for the Haymarket shewed little, in the great actor's opinion, of the ready wit and gladsome humour of his earlier compositions; and, what was worse, in his love of fine architecture, he had built a house where the audience could not hear the actors; the words were swallowed up by a spacious dome, beautiful to behold, but which robbed the mind to

gratify the eve.

Of the plays which he produced here, the first was The Confederacy. Professing to be a translation of the Bourgeois à la mode of Dancour, it is nevertheless a most original and witty work, abounding in rich strokes of humour and lively sallies of raillery; he has used the scenes of the Frenchman as frames, in which to exhibit his own pictures of London Life. The leading personages are two city sharpers, low, indeed, in birth-but high in the noble arts of mystification and deception; they have united in one scheme, viz. to make both their fortunes, by laying their whole stock of cash and assurance together, and as master and servant, secure the hand of some rich merchant's daughter, and divide her dower between them. Dick Amlet personates a colonel, and with Brass for his man, commences his career. That they are adroit adventurers, with cunning impudence, cool presence of mind, unblushing selfishness, unwearied industry, and abundance of intellectual juggling, necessary for the warfare which they wage with the folly and the simplicity of mankind, is abundantly shown in the course of the five acts. One Passage will give a taste of the precious pair :they are in the house of the citizen, with whose daughter Colonel Amlet is on the point of eloping. Brass sees it is the time to secure a good bargain for himself; he knows if his companion carries off the prize, his own share will be but sma feeling that he has all to hope from his cor present dread of discovery, and nothing fi honour, he thus goes to work.

Brass. How speaks young mistress's epistle—tender?

Dick. As pen can write.

Brass. So you think all goes well there?

Dick. As my heart can wish.

Brass. Why then, ceremony aside, [putting hat,] you and I must have a little talk, Mr. Amle Dick. Ah! Brass, what art thou going to do—v me?

Brass. Look you Dick, few words—you are in a way of making your fortune; I hope all will roll how d'ye intend matters shall pass 'twixt you an this business?

Dick. Death and Furies! what a time do'st thou talk out!—

Bruss. Good words, or I betray you—they have heard of one Mr. Amlet in this house. In she smooth, and be a good prince. I am your valet your footman sometimes, which I am enraged at; have always had the ascendant I confess; when schoolfellows, you made me carry your books, me exercise, own your rogueries, and sometimes take ping for you. When we were fellow-apprentices I was your senior, you made me open the shop, c master's shoes, cut last at dinner, and eat all th Nay, in our punishments, you still made good ye for when once upon a time I was sentenced but to ped, I cannot deny but you were condemned to be In all times, I must confess, your inclinations ha greater and nobler than mine; however, I cannot that you should, at once, fix your fortune for life dwell in my humilities for the rest of my days.

Dick. Hark thee, Brass, if I do not most nobly I am a dog.

And when? As soon as ever I am married. Ay—the plague take thee.

Then you mistrust me?

I do, by my faith. Look you, sir, some folks st because we don't know them—others we misuse we do know them—and for one of these reasire there may be a bargain beforehand—if not, is voice,] look ye, Dick Amlet—

Soft, my dear friend and companion—(the dog me,) [aside,] say what is't will content thee weanst thou be such a barbarian?

I learnt it at Algiers.

Come-make thy Turkish demand then.

You know you gave me a bank bill this morning for you.

I did so; of fifty pounds: 'tis thine. So now atisfied: all is fixed.

It is not indeed. There's a diamond necklace d your mother (a pawnbroker) of e'en now.

Ah you Jew! No words.

My dear Brass!

way dear brass. I insist.

My old friend!

Dick Amlet, [raising his voice, ] I mist.

Ah the cormorant! [Aside.] Well, 'tis thine; ver thrive with it.

When I find it begins to do me mischief, I'll au again."

author who could produce such scenes as I who was besides, with the exception of uitous malice of Swift, beloved and spoken by every body, might have been expected any theatre. Congreve, however, as proud seminent, retired from the speculation after onths' trial; and Vanbrugh in vain endea-

voured to support it alone. Play after play we listened to without applause; he saw his substant wasting away, and his fame diminishing; so, sicle ening at last of the very name of theatrical management, he disposed of his house, his dresses, he scenes and his engagements to that adventurous person Owen Swinney, upon payment of five pounds for every acting day, and renewed he

interrupted labours in architecture.

The fame of his Castle Howard procured his the building of Blenheim—an undertaking di graceful in the upshot to the nation, and ruinou to the purse and peace of Vanbrugh. parliament resolved to raise a public monument glory and gratitude to the illustrious John Duke Marlborough:—they voted a splendid mansion without assigning funds to pay for it; but Quee Anne commanded the work to proceed; issued th money necessary for commencing it; and in con pliance with the wishes of the Queen, of Saral the Duchess, and the hero himself. Vanbrugh wa named for architect. The design was made-th site, near Fair Rosamond's Well, in Woodstock park, selected, the foundations sunk, and the firs stone laid. Marlborough, after a series of splen did victories, when within one stride of France with his conquering army, was removed from his command and recalled, that in the insults of the court, and the hisses of the people, the work might see that England could be as ungrateful a any other country to the man who had saved he from destruction. Churchill was too proud to take much pleasure in a work voted for him by those who wronged him more now than they had noured him before, and, moreover, he was too asible of the value of money, not to feel that as e parliament had provided no fund for defraythe expense, any interference on his part might ake him liable for the whole. These were no le fears. During the life of Queen Anne the wers of Blenheim continued to rise; the worken, though not regularly paid, seldom clamoured, they believed the money to be safe; and the uke himself, though he refused to give any dictions, did not hesitate sometimes to pacify the asons and carpenters by paying their wages; lieving, no doubt, that the treasury would ultiately make good his advances. But Queen Anne ed-the treasury closed its doors, the parliament aded to fulfil their engagement, and the new ng sat quietly down on his throne, and allowed e hero, who had helped to establish it, to mourn s unfinished house and his ungrateful country. will scarcely be credited, yet no fact is better tablished, than that the English parliament orered Blenheim to be erected-Queen Anne paid r what was built while she lived—the Duke paid part—and Vanbrugh and his workmen did the st at their own proper cost and charges. tuation of the architect was extremely embarrassg on the death of the Queen. He never had been ch, and had laid out all the money he was master f on Blenheim. It would appear that he had obined a warrant from Lord Godolphin, giving him ie power of making contracts on the part of the uke of Marlborough; but the decision of the louse of Commons, that the mansion which they ad voted was to be paid for by the Queen, com-VOL. IV.

pletely quashed this warrant, which Marlborough, moreover, refused to acknowledge—asserting that Godolphin was never empowered to act in his behalf, and that Blenheim was to be built for him, and not by him.

These difficulties, brought upon them by the shabby conduct of the parliament, bred disunion between the architect and the termagant Sarah, and this soon extended to the Duke. quarrel ensued. Vanbrugh declared, that though he had always looked upon the crown as engaged for the expense, the poor workmen considered the Duke of Marlborough as their paymaster, and that several contracts which he had made with them were with the concurrence of his Grace. Marlborough admits that he had occasionally advanced money to the men, and that he had been cognizant of some of these contracts, but adds that he never for a moment conceived that the work-"If, at last," men were employed on his account. says one who drew up the Duke's statement of the case, "the charge run into by order of the crown must be upon the Duke, yet the infamy of it must be upon another, who was, perhaps, the only architect in the world capable of building such a house, and the only friend in the world capable of contriving to lay the debt upon one to whom he was so highly obliged." That Vanbrugh rated those high obligations very low, may be gathered from the letters which he wrote at that period. In his view, if we may trust his language throughout, he had done his duty, and asked only what he was entitled to. Meantime, old Sarah, it seems, had a notion peculiar to herself; she denied utterly

ponsibility of her husband, and averred that ugh himself was liable for the payment of "I have the misfortune," says the ect, in a letter to Jacob Tonson, "of losing, low see little hopes of ever getting it, near ousand pounds, due to me for many years' , plague, and trouble at Blenheim, which icked woman of Marlborough is so far from me, that the Duke, being sued by some of rkmen for work done there, she has tried the due to them upon me, for which, I think, aght to be hanged." In another letter he s the Atossa of Pope in the same unsparing 1: the Duke, at his death, besides leaving million of money, bequeathed to the Duchess ousand a-year for the express purpose of ng Blenheim. "The Duke of Marlbo-'s treasure," he observes to Tonson, "exthe most extravagant guess. A round milas been moving about in loans on the land-This the Treasury knew before he died. his was exclusive of his land, his £5000 upon the Post-office, his mortgages on many essed estate, his South Sea stock, his annuwhich were not subscribed in, and besides s in foreign banks; and yet this man could r pay his workmen their bills, nor his archiis salary. He has given his widow-may tch ensign get her!—ten thousand pounds to spoil Blenheim in her own way, and thousand a-year to keep herself clean and

en when poverty has wit and humour at and, her warfare with wealth is a sore ad-

Little did the proud implacable wid venture. of Marlborough regard the sarcasms of the art Armed with full power by the will of her husba she constituted herself sole architect of the tow of Blenheim, and though she had the sense to low the design of Vanbrugh, she neither had honesty to pay him what was due for superinte ence, nor the kindness to admit him to look at work of his own hands. Nay, to such a length she carry her anger, that on one occasion, wl the architect with his lady, accompanied by friends from Castle Howard, desired to see place, "old Sarah" admitted the Howards, a excluded the Vanbrughs. "We staid two nig in Woodstock," says the architect; "but th was an order to the servants, under her Grac own hand, not to let me enter Blenheim; and, l that should not mortify me enough, she hav somehow learned that my wife was of the co pany, sent an express the night before we ca there, with orders that if she came with the Cas Howard ladies, the servants should not suffer to see either house, gardens, or even to enter park; so she was forced to sit all day long a keep me company at the inn."

The mansion for which the parliament lost the honour it had to lose, the poor masons a carpenters two-thirds of their wages, and the in nious architect the whole of his salary, is, he ever, worthy of the great name to whose gli t was raised. No one can doubt that Vanbru admitted the landscape as part of the picture, a thus, in the spirit of nature, if we may so spe designed the great monument of his art.

received, indeed, the distinction of knighthood at the hands of George I.; but this had even then become a poor honour, though far from so utterly contemptible as now, when, unless in certain official cases, it is the mere badge of vanity. With this exception, he gained nothing but loss and sorrow by Blenheim. Even his personal probity was attacked, in consequence of his connection with the national tribute to Marlborough. But surely, if there were nothing more, instead of a whole life of honour, Vanbrugh affords ample proof of his honesty and candour in a communication to Sir Robert Walpole concerning his summer-house at Chelsea. Lord Orford, indeed, chooses to be silent on the subject of his father's intercourse with the architect-it would have deadened the effect of his own sharp but flippant criticism. The following satisfactory letter is, however, extant:-" The inclosed is the second part of what I troubled you with the other day. which I hope you will think a most reasonable application. I have made an estimate of your fabric, which comes to 2701.; but I have allowed for doing some things in it in a better manner than perhaps you will think necessary, so I believe it may be done to your mind for 2001. But for your further satisfaction I desire you will send your clerk of the works to me, and I will explain it so to him that he may likewise make a calculation without showing him mine, or telling him what I make the expense amount to. And when this is done, we will give each particular article to the respective workmen, and they shall make their estimation too-so that you shall know the bottom of it at last, or the devil shall be in Your most humble architect, John Vanbru; One would have thought an architect so say so minute, and so guarded as this letter shows John to have been, would have suited the parsinious pair of Blenheim; but I suspect that, kring his man, the correspondent of Sir Ro Walpole affected a care and a circumspect foreign to his own heart. There may be s truth in the assertion of D'Israeli, that he plathe dramatist occasionally in matters of architure.

Blenheim was the last of his buildings. acrimonious invectives of satirists, and the and bitter complaints of the fierce Atossa, had t influence at last, and Vanbrugh ceased to be ployed in the public edifices of the country. lively fancy, his facetious and engaging hum and perhaps the fame of the persecution which had endured, made many desire his company f pleasure and from sympathy. His lady, two years younger than himself, and the mother of only son, who died with honour in the battle Tournay, contributed to his happiness during latter days; in the winter they lived in their he at Whitehall, and during the summer at Vanbr Fields, Greenwich. In those days—which v now numbered—he looked back with a sev eye on his dramatic compositions, and would have rendered some of them more worthy of reputation. On the revival of the **Provoked V** he took the sting out of the fourth act, where had made a rake speak after his own heart in dress of a clergyman—the play was left, never

afficiently indelicate. But, in truth, grossas the fashion of the time: even Dryden's me genius did not escape the general polluso complete a gentleman as Congreve minofanity with licentiousness; and Vanbrugh d. if he did not surpass, them all in freeof speech and situation which no modern ce would endure. We are become purer in certainly than our ancestors, and more re in matters of visible grossness; but I ot say that more has been accomplished. vere strictures of Collier abated the lasciicense of the stage; but in destroying the n the rose, have we not permitted the perbe crushed out of the flower? sceless, are we not more dull? And after e we gained much more than that our comic . instead of open indecency, palter with us uble sense?

life of Vanbrugh extended to sixty years. s about to be made Garter King at Arms, ding the younger Austin had a reversionary he resigned his tabard, February 9, 1726, kened and died at Whitehall on the 26th of following. The nature of his disease has en mentioned.

fame of Vanbrugh as a writer has waned hat, while his professional reputation as an ct has increased more and more. The of manners and the improvement made by ion in the proprieties of speech, have injured amatist, while the expansion of taste, as to il requirements of architecture, has operated t least equal effect. The spleen of Swift,

indeed, descended to Walpole, when he said "Vanbrugh wants all the merit of his writings t protect him from the censure due to his design! What Pope said of his comedies is much mor applicable to his buildings:—

## How Van wants grace !--

grace!—he wanted eyes, he wanted all ideas of pro portion, convenience, propriety. He undertoo vast designs and composed heaps of littleness. Th style of no age, no country appears in his works he broke through all rule and compensated for by no imagination. He seems to have hollowe quarries rather than to have built houses; an should his edifices, as they seem formed to do, out last all record, what architecture will posterit think was that of their ancestors? Durable as h edifices are, The Relapse, The Provoked Wife, Th Confederacy and Esop will probably outlast then nor so translated is it an objection to the two la that they were translations. If Vanbrugh ha borrowed from Vitruvius as happily as from Dar cour, Inigo Jones would not be the first archite of Britain." But in this, as in many other matter Horace Walpole wrote according to the feelings a generation that had passed away. No doubt h injurious criticism, stolen from Pope's description of Timon's villa, and founded on the shallow a sumption that the standard of Vitruvius was the rule by which all succeeding architecture shoul be tried, had its temporary effect. Men who real were pleased with the grandeur of Castle Howa and Blenheim, were afraid to say so, lest the should be derided for want of taste, and for havin the weakness to be pleased in spite of rules. But the universal feeling required only the shadow of authority to speak out; and the manly courage of Sir Joshua Reynolds gave in due season all that was wanted. "I pretend," said that great but cautious man, "to no skill in architecture. I judge of the art now merely as a painter. When I speak of Vanbrugh, I speak of him merely on our art. To speak then of Vanbrugh in the language of a painter, he had originality of invention; he understood light and shadow, and had great skill in composition. To support his principal object he produced his second and third groups of masses-he perfectly understood in his art what is most difficult in ours, the conduct of the back ground, by which the design and invention are set off to the greatest advantage. What the back ground is in painting, is the real ground upon which the building is erected; and no architect took greater care that his work should not appear crude and hard; that is, it did not abruptly start out of the ground without expectation or preparation. This is the tribute which a painter owes to an architect who composed like a painter."

Sir Uvedale Price, whose work on the picturesque will never be forgotten, stood before Blenheim with this great painter's eulogy in his recollection, and looking at the vast extent of front, the massy columns, the grand porticos, the lofty towers, the innumerable pinnacles and clustered chimnies, which gave light and shade and such varied magnificence to the elevations and the horizontal profiles, concurred with the painter, and then endeayoured to discover on what principles the

whole had been planned. "Reynolds is the first, he says, "who has done justice to the architectur of Vanbrugh, by showing that it was not a mer fantastic style without any other object than that c singularity, but that he worked upon the principles painting, and that he has produced the most painter It appears to me, that at Blenheir like effects. Vanbrugh conceived and executed a very bold an difficult design, that of uniting in one building th beauty and magnificence of the Grecian architec ture, the picturesqueness of the Gothic and the man sive grandeur of a castle: and that in spite of man faults, for which he was very justly reproached, h has formed, in a style truly his own and a well com bined whole, a mansion worthy of a great princ His first point appears to hav and a warrior. been massiveness as the foundation of grandeur then to prevent the mass from being a lump, he ha made various bold projections of various height as foregrounds to the main building, and lastly having been forcibly struck with the variety outline against the sky in many Gothic and oth ancient buildings, he has raised on the top of th part, where the slanting roof begins in any hou of the Italian style, a number of decorations of rious characters. These, if not new in themselv have at least been applied by him in a new peculiar manner, and the union of them giv surprising splendour and magnificence, as we' variety, to the summit of that princely edifice.

The genius of Vanbrugh as an architect, the diffusion of these and other equally gen criticisms, has been sufficiently acknowledged. originality which ruined his fortune has raise

and he now stands, as he deserves, high vantage ground of original invention-a poin which there are few British rivals to jostle He has many faults-among which all must ise a cumbrous splendour—a multiplicity of arts in buildings of diminutive size—and a of attention to interior detail; but the merit originality at once grand and poetic atones such deficiencies, and places him foremidst the architects of our latter times. He ver be honoured as the only great original ect of the reign of Queen Anne and George rst: and his last comedy. The Journey to n, will satisfy all the world that, however d taste of his age may have poisoned his cal vein, he might, under other circums. have been a dramatical classic at once in art and blameless in morals.

## GIBBS.

WALPOLE, in writing of Gibbs and Lord Burlingto ascribes natural genius to the latter, and mechai cal knowledge to the former; he claimed for t peer that spirit of invention, which can crea combine, and execute; and assigned to the cor moner that tameness of mind, which, like a chi walking with a hold of its mother's gown, c never move out of the charmed circle of oth men's works-avoiding faults, yet furnishing beauties. In all things, however, save rank a fortune, the two men appear to me to have be much alike. The high descent of Boyle blind the sagacious Walpole-he never forgot for a m ment that he was writing of a peer, and w courtly, kind, and complimentary; Gibbs, on t other hand, having nothing but his merit, such that was, to recommend him, met with much cold treatment: the aristocratic critic looked down the humble adventurer from the north with patronizing smile, and probably imagined he d him great honour in writing about him at a Justice requires that these things should be n ticed; --- but I am the last that would suffer su foibles to entice me into the too prevailing fashi of undervaluing Horace Walpole; he has pr served many valuable anecdotes of art, deliver

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many sound opinions upon works of genius, and supported the fair fame of our country; and he is the more entitled to praise for this, seeing that is taste had a strong French tinge. He admired heir manners, their literature, their painting, their sulpture, their porcelain, their paste puppets, heir lace, their embroidery. But with so much of the Frenchman about him, he had great pride

in whatever adorns the name of England.

Gibbs was born, says Chalmers, in Aberdeen, about the year 1674. Walpole, whose authority in dates is deservedly low, places his birth in 1683; but this is improbable; his talents in architecture had gained him fame in a foreign land before 1700, and I therefore put trust in the author of the Biographical Dictionary. He was the only son, if not the only child, of Peter Gibbs of Footdeesmire, a respectable merchant in Aberdeen, by his second wife, Isabel Farquhar. The education of an only son is generally well attended to; he was instructed at the grammar school, and in the Marischal College of his native city, where he took the degree of Master of Arts. It would seem that he was deprived of both his parents early, for we find him master of his own actions in the twentieth year of his age, and resolving, since he had few friends in his native place, to seek for fortune abroad. He was not, however, one of those unhappy persons "unfitted with an aim," amongst whom Burns ranks himself; he had achieved considerable progress in mathematics, and made up his mind to pursue them into the study of architecture, an art at that period much encouraged in Britain.

Gibbs passed into Holland in the year 1694;

whether he had originally meant to make much stay in that land of little taste we know not; but there he accidentally fell into the company, and soon afterwards entered the employment, of an architect of some reputation, whom, however, no one has thought fit to name. Most men of talent, when they rise to distinction, seem reluctant to look back on those early days of toil, hardship, and disappointment, in which they prepared themselves for their fortunes; few have the fortitude to describe like Gifford or Burns the lowliness and discomforts of their boyish condition. need we wonder at this. The wealthy or the titled, who patronize the polished scholar or poet, would not perhaps enjoy being frequently reminded that his "clouterly ploughboy carcase" had been exposed to all the winds of heaven; that their honoured guest had in the days of former years cobbled peasants' shoes, turned a straight furrow, or tasted no better food than porridge and milk for weeks together. Such confessions would be apt to be considered out of place while the feathers of duchesses were fanning his brow, tables laden with plate smoking before him, and obedient lacquies standing in pairs behind him, watching the motions of his knife and fork.

Concerning his early career Gibbs, like others, has related little. It appears, however, that his progress must have been rapid, for his talents attracted the notice of John Erskine, Earl of Mar, when he visited Holland in the year 1700. "Mar," says Sir Walter Scott, "was a man of quick parts, and prompt eloquence, an adept in state intrigues, and a successful courtier." It is more to our pur-

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ose that he was a kind and benevolent nobleman, if no inconsiderable skill in architecture; that he set only favoured Gibbs with his countenance, but generously assisted him with money and recommendatory letters, and advised him to travel into Italy, and correct his taste, and expand his views, by the study of the noble edifices of that country. This conduct, so honourable to the name of Mar, was nobly rewarded; when through rebellion and forfeiture the fortunes of the Erskines fell low, Gibbs remembered those who had aided him in his early struggles, and bequeathed a thousand pounds in money, all his plate, and an estate of £280 a year, to the only son of his first benefactor.

In 1700, then, he left Holland and went to Rome, where he studied several years under Garroli, a sculptor and architect of considerable note. He was not one of those dreaming students who squander the golden hours of their youth in devising schemes which they have not the perseverance to fulfil: like Inigo Jones before him, he examined with much care all the chief structures, ancient and modern, in Italy, and wrote memorandums respecting them for his future guidance. During his hours of leisure too, he made sketches of such works as presented themselves to his fancy, or portions of those edifices which he thought executed in the choicest spirit, laid them down carefully to scale, and noted the dimensions. After ten years thus diligently spent in Rome, Gibbs thought himself fully prepared for commencing as architect, and appeared in London in the thirty-sixth year of his age.

The time was not unpropitious. He found Lord

Mar in the ministry and favoured by the queen and, what was still better, as much disposed a ever to aid and befriend him. The famous a was soon after passed, in which, as a measure sa lutary for religion, fifty new churches were directe by parliament to be built in the growing city London. Wren aided them with his advice cor cerning the proper sites, and built certain church already alluded to in these pages; Vanbrugh ha shocked the pious and the moral by the volupti ousness of his comedies, and his hands were no reckoned pure enough for touching matters s divine; Kent had not yet been heard of-an under these circumstances. Mar had little else t do than to introduce Gibbs to the commissioner as a man of knowledge and taste in his profession to secure him immediate employment. The firbuilding, however, which he completed was a King's College Cambridge; it has been sharpl criticised for its diminutive Doric portico, and fe the innumerable little parts out of which it is con posed. But the task of the architect was difficult he had to plan many small apartments. succeeding story, and chamber rising above cham ber, like the cells of a bee-hive, are hardly com patible with that massive breadth of parts, withou which there can be no grandeur. It is rarely the domestic comfort and accommodation combine wit the severe graces of art. Whilst Gibbs was busic with this work and submitting plans of churche to the commissioners of parliament, ruin unlooked for and sudden came upon his noble benefactor Mar, stung by the neglect or insult of the cour hurried from London, put himself at the head o those who had armed themselves to restore the House of Stuart, and encountering the army of the loyalists, led by Argyle, fought a sharp and indecisive battle at Sherrifmuir. Though victorious in one wing and commanding superior numbers, the jacobite chief hesitated to renew the battle; his army, whom hope of victory only held together, began to be infected with the irresolution of their leader, and melting from about him like snow, left him no alternative but a bloody scaffold

or immediate flight.

The downfal of his generous patron had, however, no visible influence over the fortunes of Gibbs. In truth, at that period the aristocracy of England were for the most part friendly to the cause of the exiled house; though a salutary regard for their own persons, and a paternal love for their broad estates, kept them out of the strife to which they often stirred up others. The protegé of a suffering jacobite was not likely to meet with much dishonour at such hands, and Gibbs rose so rapidly, that he was soon one of the most popular architects in England. Many circumstances had indeed concurred to aid him. Wren, discountenanced by the court, and injuriously deprived of places of trust and profit, which he had held under the Stuarts for fifty years, was fast sinking to the grave; Vanbrugh was suffering under the double load of misery arising from the unmerited sarcasms of Pope and Swift, and the resentment of a powerful nobleman and his vindictive wife; and the reputation of Benson, who supplanted Wren, being one of the gourd tribe, soon withered and died VOL. IV.

away. There was ample room then for hand, and Gibbs had the great good for make a hit at starting.

The first edifice which he built in Lond one that could not fail to make a powerful is sion in his favour. The portico of St. Mehroch, for utility, compact beauty, and unity of combination, is yet unsurpassed metropolis; and though in other respects terior is not so excellent, being deficient and shade, and the steeple inclines to be hyet on the whole it forms a noble work, a worthy of Wren in his brightest days; and justifies the high eulogy of Savage in "th derer:"—

"O Gibbs! whose art the solemn fane can rai Where God delights to dwell and man to pr

The interior of the church is a perfect pic architectural beauty and neatness of accor All the parts are nicely distribute nothing can be added and nothing can be away. It is complete in itself, and refu admission of all other ornament. Gibbs pe how injurious the sculpture of Westminster was to the internal splendour of the pi planned St. Martin's with so much care, sister art cannot find space to stick up cherub's head and wings. The chief ch the structure, nevertheless, lies in the port know not how it happens, but few men of who have written on art, with the excer Chambers, speak well of this magnificent The multitude—to make amends—admire it

and the rudest clown, who sees it for the first time, stands and wonders, and goes home and talks about it. The architects contemptuously say we may see its prototype in the portico of the Pantheon at Rome; forgetting that, if it comes to this kind of criticism, one portico begot all that followed-some better, some worse-like a succession of hereditary The columns of the Roman portico are composed of solid blocks of oriental granite, fiftytwo feet high, exclusive of base and capital; those of the British portico are of common stone, and measure only thirty-three feet three inches inclusive. Both indeed are of the Corinthian order, and the number of columns alike; but the proportions are not precisely the same. Chambers was so greatly pleased with St. Martin's church, that he presumptuously compared it to the Parthenon; but for this he is rebuked by his editor. "Artists," says Gwilt, " who ever saw an antique temple, or read Vitruvius, know that St. Martin's church, though one of the best in London, is no more than a very inferior imitation of the Greek prostyle temple, and will not enter into the slightest degree of comparison with the chaste grandeur, the dignified simplicity, and the sublime effect of the Parthenon." We know that in this land, architecture, at the best, is only successful imitation; classic works have supplied, and are still supplying much that our artists claim reputation from; and if the portico of St. Martin's church is so unworthy of comparison with the divine originals, what tasteless bunglers must they be who have never yet had the sense to purloin anything better? Though this portico is not more original than others, it at least

might obtain its author a larger share of prai from those who have not equalled it in unity as beauty. The mean houses, which for near a ce tury were huddled round it, are now removed, as the whole structure is seen to advantage. It w finished in 1726, and cost thirty thousand pound and we may safely ask whether anything so go has been crected since for double the money?

The next work of Gibbs, the church of ! Mary, in the Strand, is by no means so success! an effort. It wants massive grandeur, and composed of a multitude of little parts, which though all united, and that skilfully enough, in a perfect whole, produce no impression of simp The body of the church city or true beauty. though far from lofty, is broken into two parts, a the spire exhibits tier succeeding tier of Rom architecture, though the shape requires somethi more akin to the Gothic or Chinese. The desi of rendering his work complete, which distinguish the church of St. Martin's, is carried to exce here; there are too many breaks, too many arcl traves, and far too many mouldings and ornamen for an edifice which aspires after classic severit Favourable critics say the situation preclud grand masses of architecture; and that he did w in calling in the aid of ornament to produce effe To be fine without being elegant is, however, unusual fate; and we must agree with Walpe that the church in the Strand is " a monument the piety more than of the taste of the nation."

Gibbs had now risen into eminence, and thous his name of importance enough to justify him collecting his designs and laying them before t : in the shape of a volume. This, after some ration, he accomplished in 1728, and with success, that he made nearly two thousand s by the book and the sale of the plates after npression was disposed of. Many of these is are not unworthy the architect of St. Marhurch. They have not the beauty of those go Jones, nor the boldness of those of Van-; but they show a man alive to the merits er artists' conceptions—that he knew how to w and how to adapt—and, moreover, that he in geometrical knowledge, worthy of being ared with Wren himself. There is great y-indeed we have designs for almost every of structure, save a bridge. But this branch art was not neglected by Gibbs alone. In one of his rivals, any more than he, seem to thought of it.\*

ill lately, to unite the two banks of the stream so that gon might cross safely, was the sole aim. Our old s are clumsy and narrow; their arches are so small of hat a boat can scarcely pass through, and yet rise so bove the current, that a carriage mounts them with diffi-

The old bridge of London, indeed, with its lofty on either ledge and its warded gates in the middle, are looked picturesque; but the stones were soft and he arches small and narrow, and the landstools and rere sunk so little below the bed of the river, that at flood the inhabitants trembled. Geometrical skill and came at length with Rennie and with Telford into architecture, and works were constructed worthy of the f the Romans. Hoards were formed to keep off the; excavations were made deep below the bed of the till solid earth for the piers was found; the water, oozed in or arose from springs was expelled by Watt's engine; piles of beech or elm, forty feet long, and

The Ratcliffe Library of Oxford is of a circular form, and exhibits a cupola one hundred feet in diameter and one hundred and forty feet high; with all its columns, which, like those of St. Paul's, are coupled, and with all its windows and conspicuous buttresses, it is deficient in light and shade, and though very high, appears squat and low. "It looks as if it were making a courtesy," as the Duchess of Marlborough said of her house at Wimbledon, built by the Earl of Pembroke. Yet, viewing this structure as part only of a magnificent whole, it must be admired. The Ratcliffe dome. in fact, conveys to every distant observer the idea of its being the air-hung crown of some gigantic cathedral or theatre. It is, perhaps, the grandest feature in the grandest of all English architectural landscapes; it rises wide and vast amid a thousand other fine buildings, interrupts the horizontal line, and materially increases the picturesque effect of Oxford. The interior of the library is admired by men of science for the skill with which the arrangements are made, and for the art displayed in the construction of the cupola: the lessons which he took in Roman architecture are

pointed with iron, were driven by the impulse of machinery into soft or unsuitable foundations as close as they could be planted; a thick and thwartered coating of plank was laid over, and on the whole the squared blocks of the hardest granite were placed in mortar ground in a mill. When the pier rose fairly above the water, and another required to be built, the piles which formed the protecting hoard were extracted by that most compact and ingenious instrument, the hydraulic machine of Bramah. Such was the way in which Rennie constructed Waterloo Bridge, and rendered it a work of surpassing strength and beauty.

sufficiently visible here. Gibbs was a benefactor to this splendid library as well as its architect; he bequeathed to it five hundred valuable volumes, chiefly on subjects connected with the arts. One hundred or more are upon architecture, and they include the best works on the science which the world then afforded.\*

Gibbs was one of those architects who united the art of designing public monuments to that of making palaces and churches; and, if costly materials and picturesque extravagance be merits, his monument to John Holles, Duke of Newcastle, may take rank with any in Westminster Abbey. Heavily and darkly, as it deserves, speaks the learned catalogue of the place concerning this spccimen of cumbrous magnificence: "the beauty of it consists chiefly in the design, and as those who are ignorant of architecture can have no relish for things beyond their knowledge, it has happened that what was intended to draw all eyes upon it, has been neglected almost as soon as raised." It is, in fact, the architecture of the monument that gives the chief offence. It is wholly out of harmony with the Gothic recesses and canopied statues around; while the figures which have the story of the House of Newcastle to relate are perched

<sup>&</sup>quot;Gibbs," says Walpole, "though he knew little of Gothic architecture, was more fortunate in the quadrangle of All Souls than with the Ratcliffe Library: there he has blundered into a picturesque scenery, not void of grandeur, especially if seen through the gate that leads from the schools." The new buildings at All Souls, however, were the work of Hawksmoor; and Walpole himself elsewhere intimates, in a note, his knowledge of this fact.

upon tomb and pediment, like pigeons in a do cote. The allegory of Gibbs is, however, as telligible as the marble personifications of other man. The warlike duke holds his bator one hand, and his coronet in the other; Wisd stands on his left, and Sincerity on his rig Cherubs fly upward, to show the way, and Angels sit above—one to receive him, and other exhibiting an hour glass, through which li last sand is running.

When I add to this, that he built the grandrangle of the King's College, the Royal brary, and the Senate House, at Cambridge, presented the plan of the church of St. Nichola his native city, Aberdeen, I have related all the know concerning the works of this Scottish artect. After five years' suffering from the grand stone, the waters of Spa affording no relief, died in London, on the 5th of August, 1754, was buried in the church of Mary-le-Bonne.

Gibbs was a strict nonjuror; but such was mildness of his nature, and his general goodand forbearance to others, that he was wie esteemed by good men of all persuasions. was kind, charitable, and upright. The fear interruption to study, which matrimony excite so many studious minds, or his inability to matain a household till the passionate hours of you had flown by, and "all the life of love was gookept him single. Though largely employed was of too generous a nature to amass more than the left in all fifteen thousand pounds, beside me valuable books. I have already mentioned his tiful tribute to the memory of the Earl of Mar,

s splendid bequest to the Ratcliffe Library. He queathed an hundred pounds to St. Thomas's ospital, and a similar sum to the Foundling Hostal; and forgot none of his personal friends. ne portrait of this worthy man was painted by ogarth, and his bust carved in marble by vsbrach.

Concerning his talents in architecture much has en written; and I cannot but think that there is disposition among his brethren to place him wer in the scale than he deserves. His bitterest emy, however, is Walpole. "He proved," says e noble virtuoso, "what has been seen in other ts, that mere mechanic knowledge may avoid ults without furnishing beauties; that grace does ot depend upon rules; and that taste is not to be arnt. Virgil and Statius had the same number feet in their verses; and Gibbs knew the prortions of the five orders as well as Inigo; yet e Banqueting House is a standard, and no one lks of one edifice of Gibbs. In all is wanting at harmonious simplicity that speaks a genius and that is not often remarked till it is approved by one. It is that grace and that truth so much editated, and delivered at once with such corextness and ease in the works of the ancients, hich good sense admires and consecrates, because corresponds with nature. Their small temples id statues, like their writings, charm every age y their symmetry and grace, and the just measure what is necessary; while pyramids and the ruins Persepolis only make the vulgar stare. Gibbs, ke Vanbrugh, had no aversion to ponderosity, but ot being endued with much invention, was only

regularly heavy. His praise was fidelity to rules; his failing want of grace."

Such are Walpole's words; but the ultimate judgment of the world is influenced neither by wit nor by ridicule, by exaggerated censures, nor by unmerited eulogiums. Kent and Burlington, whom Walpole admired and extolled, are now little regarded, while Gibbs and Vanbrugh have risen quietly into the places of which the malice of criticism had too long defrauded them. original powers of Gibbs were, however, it must be owned, not of a high order. His finished works, and his unemployed designs - of which there are many in volumes and portfolios in the Ratcliffe Library—show a man familiarly intimate with the great masters of the art; -who felt what was fine, perceived what was majestic, and skilfully used his mathematical knowledge in giving strength and elegance to architecture. In an age whose highest ambition was to borrow wisely from the ancients, it was something to meet with such a man as this. Beauty, durability, and use—the three chief excellencies in architecture—were well understood by Gibbs; nor was he insensible to the necessity of having massy stones and skilful The chief deficiency in our edifices arises from the want of blocks of stone sufficiently large and hard to ensure the endurance of lofty porticos without calling in the aid of iron, which rusts when laid within eight inches of the surface. Roach Abbey stone is hard and lasting, but it runs in seams of unequal quality and colour, and is, moreover, crossed with veins, which deform fine workmanship: Portland stone inclines to be shelly and unsound, and, though much of it is exceedingly beautiful in quality, it would be difficult to find blocks suitable for forming the friese and cornice of a truly majestic portico. By using short blocks as lintels over the columns, the mason is compelled to form an invisible interior arch to prevent the stones from dropping down, and over the whole he extends a massy bar of iron, clamped in at the ends, to prevent his concealed arch from shouldering the pillars asunder. This defect is visible enough even in the works of Wren. A portico constructed in that manner contains within itself the principles of destruction; but we must not blame English architects for the nature of English stone.

## KENT.

WILLIAM KENT is to be numbered amon fortunate men, who, without high qualities or force of imagination, obtain wealth and tion through good sense, easy assurance, a happy boldness of manner which goes r along the way where original merit often l and stumbles. Much of what we know o through the friendly medium of Horace V who, incapable of appreciating the fine ge Vanbrugh, found a man to his mind in Ke lavished such praise upon him as I hesitate scribe. But the man who could see in Lo lington the Apollo of architecture, may be t for mistaking Kent for its high priest, "t restorer of its science," and the "inver landscape gardening, an art which, accor his lordship, "realizes painting and impro ture." It is natural to ask where are the w which such magnificence of eulogy is to be ju and in answer, I can only say, a few he moderate elegance still attest that Kent architect; an altarpiece or two mouldering churches of London signify that he claim name of a painter; the wretched monu Shakspeare, in Westminster Abbey, be name; in some moth-frequented wardrobe

er's gown may still survive with a temple demed by this man of many trades on its capacious irts; and the gardens of Carlton-house may yet present to the memories of some of my readers, well as these words of Walpole: "Mahomet nagined an Elysium, but Kent created many."

His parentage was humble but respectable: he as born in the North Riding of Yorkshire, in 384, received the common rudiments of education, ad was apprenticed to a coach painter—tradition rys, in the fourteenth year of his age. From this orth country practitioner he soon acquired suffient knowledge in the application of colours to elieve himself capable of commencing for himself, nd accordingly, without any quarrel or even intination, he quitted his master, in the nineteenth ear of his age, and repaired to London. Walpole, ho probably had his account from Lord Burlingon, says, "he felt the emotions of genius and so of his master without leave." A dislike of his naster was probably the cause of this step-at all vents, that the light by which he ran off was not hat of heaven, is proved sufficiently by the works which he produced on his arrival in London. he paintings of his manhood, after he had spent nany years in Italy, were such sad frights as to ender it a matter of some difficulty for a Hogarth o caricature them, what must those early daubings ave been of which Walpole says, that "they exited a generous patronage in some gentlemen of is own country, who raised a contribution suffiient to send him to Rome, in the year 1710?"

This journey to Rome took place, we are told, n his six-and-twentieth summer—after Kent had

employed six or seven years in London in the attempt to establish himself as a painter of portraits and history. "In the capital of the arts," says Walpole, "he studied under Cavalier Lutin. and in the academy gained the second prize of the second class, still without suspecting that there was a sister art within his reach more congenial to his Though his first resources were exhausted One of his countrymen. Sir he still found friends. William Wentworth, allowed him £40 a year for seven years." Rome at that period swarmed with wealthy Englishmen, all eager to exchange their gold for the paintings and sculptures of Italy. One of the most distinguished was Lord Burlington, then very young and newly come to his ample inheritance. In the year 1716, Kent had the good fortune to obtain the notice of this generous nobleman, "whose sagacity," says Walpole, "discovered the rich vein of genius which had been hid from the artist himself." His labours as a painter delighted Lord Burlington, who carried him home to England, gave him apartments in his own house, and added all the influence of his recommendation to hand him up to fame. "By his interest," continues Walpole, "Kent was employed in various works both as a painter of history and portrait; and yet it must be allowed that, in each branch, partiality must have operated strongly to make his lordship believe he discovered any merit in his His portraits bore little resemblance to the persons that sat for them; and the colouring was worse, more raw and undetermined than that of the most arrant journeyman to the profession. The whole-lengths at Esher are standing evidences

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of this assertion. In his ceilings, Kent's drawing was as defective as the colouring of his portraits, and as void of every merit." The protegé of Lord Burlington filled Wanstead House with frescos—painted several ceilings in chiaro-scuro for Sir Robert Walpole at Hampton, and a staircase for Lord Townshend at Rainham, &c. &c. In these performances he dealt largely in gods and allegories, but he had neither form for the one nor colour for the other, and all the praises of peers would not have sustained him much longer before the public eye, had he not luckily stumbled upon that unwrought vein of architecture, the discovery of which has been imputed by Walpole to his first

patron.

It was observed that whenever he introduced temples or palaces in his paintings, these things had a certain air of classic elegance and scientific accuracy, which made some atonement for the absence of all sentiment in the figures. Kent was a shrewd man, and did not neglect the hint which this species of commendation supplied. In former days, we must remember, art was not divided and subdivided as it is now: Holbein had turned his skilful hand to household furniture, nay, to knives and forks, as well as to portraiture; Inigo Jones shone in dramatic scenery as well as in palaces; Wren had earned fame in all departments of science; and Vanbrugh's drama eclipsed for a time his architecture. Kent knew all this, and resolved in like manner to spread himself out, disdaining nothing that could please the tastes or caprices of the time. He presently attracted much notice by his skill in interior arrangements,—he could plan

bookcases, cabinets and chimney-pieces; hang cur tains with a grace; introduce ornaments in wood o stone, and in short, do all, and more than all, the the upholsterer aspires to now. Many, however of his ornamental door and chimney-pieces ar heavy and cumbrous; Walpole says they are lighte than those of Inigo Jones—but this deserves mor than mere contradiction. The chimney-piece and doorways of Jones are distinguished from those of Kent, and Burlington too, by their fin symmetry and classic elegance, and of this th volumes of his designs contain sufficient evidence The massive cornices and pediments of Kent, an indeed his whole system of decoration, thoug more suitable for the light and shade of the ope air, were nevertheless picturesque, and avoided i lofty rooms the lavish expenditure of paintings an At that period it was taken for grante furniture. that the admission of regular architecture int dwelling houses had been universally adopted b the Greeks and Romans; though common sens might have suggested the suspicion that men wh displayed in all things as much of propriety as o genius, were not likely to have encumbered the in terior with those large projections and massiv cornices which sunshine and rain required in th exterior. The excavations of Pompeii, in shor had not then taken place: Kent never doubte that he had classic authority on his side—an his method prevailed during his lifetime. oracle," says Walpole, "was so much consulted b all who affected taste, that nothing was though complete without his assistance. He was not onl consulted for furniture, as frames of picture

lesses, tables, chairs, &c. but for plate, for a large, for a cradle. Nay, so impetuous was fashion, that two great ladies prevailed on him to make designs for their birth-day gowns. The one he lessed in a petticoat decorated with columns of the five orders: the other like a bronze in a copper-

coloured satin with ornaments of gold."

His numerous avocations, his high pretensions, and the blaze of patronage he enjoyed, fixed preuntly the indignation of Hogarth. An altarpiece which Kent painted for the church of St. Clement's was first attacked—and the result was a caricature scarcely more laughable than the picture itself. The satirist succeeded better in his "Taste of the Town"-Kent standing on the summit of Burlington Gate, brandishing his palette and pencils over Raphael and Michael Angelo, forms a principal feature of that cutting performance. There was abundance of fuel to keep up the flame of Hogarth's wrath. His victim presumed to dictate a monument to Shakspeare; and moreover, by the patronage of the Queen, the Dukes of Newcastle and Grafton, Lord Burlington, and Mr. Pelham, he was successively made master carpenter, architect, keeper of the pictures, and principal painter to the crown, by which he obtained £500 a year. It would be vain to inquire into the manifold arts, the designs for furniture, cradles, boots, and petticoats, with the smooth speeches and diplomatic management, by which Kent contrived to pass himself upon so many titled people for a person of genius: much as such blindness on their parts was injurious to men of modest merit, it is perhaps less reprehensible than their having confided to his hands the designing of a monument to Shakspeare. How a man, who had no invention, could presume to lay his hand upon a work in honour of him, who in invention stands without a peer, is indeed inconceivable! Even Walpole forgets all his enthusiasm for Kent when he comes to this egregious performance. "What an absurdity," he says, "to place busts at the angles of a pedestal. and at the bottom of that pedestal! Whose choice the busts were I do not know; Queen Elizabeth's head might be intended to mark the era in which the poet flourished; but why were Richard the Second and Henry the Fifth selected? Are the pieces under the names of those princes two of Shakspeare's most capital works? or what reason can be assigned for giving them the preference?" The chief defect, however, lies in the figure of Shakspeare himself—he leans upon a pedestal, like a sort of sentimental dandy—there is no mark of intellectual power in his face, and his whole air is mean and conceited. This thing belongs to " the Cockney school" of sculpture.

Kent designed illustrations of Gay's fables, and vignettes for the works of Pope, and in these there is some truth and nature—several of them are even elegant; but nothing of the kind can be said of that more pretending series of prints, exceedingly praised by his admirers, with which he had the audacity to equip Spencer's Fairy Queen. It is almost impossible to believe such productions could be the offspring of a mind at all acquainted with art; there is an utter absence of good drawing, much ignorance of perspective, a general awkwardness of attitude in the figures, and what is most to

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be marvelled at, the buildings, which are scattered pretty thickly about, are deficient in proportion. "There are figures," says Walpole, "issuing from cottages not so high as their shoulders, castles of which the towers could not contain an infant, and knights who hold their spears as men do who are lifting a load sideways. The landscapes are the only tolerable parts, and yet the trees are seldom other than young beeches, to which Kent as a

planter was accustomed."

When he published the designs and sketches of Inigo Jones, he added several of his own, some by the Earl of Burlington, and one by Palladio. These are all varieties of the Greek and Roman architecture; we may recognize a rich confusion in those of Kent, and a plain unadorned simplicity approaching to boldness in those of his noble patron-but the single specimen of Palladio kills them all-it stands alone for beauty, unity, and dignity. The chimney-pieces of Kent have chiefly close or open pediments, heads with wreaths, embellished panels, children supporting coats of arms, and conversation parties of the gods. The ceilings of his rooms, the cornices—and the panelings—are all enriched to profusion; he was well acquainted with all the varieties of architectural embellishment. and desired to introduce nothing which he could not justify by precedent. He dealt largely, both within doors and without, in statues and groups upon pediments; and hesitated not in his interiors, to mete out panels to receive paintings from his own or some other pencil, which, like Thornhill's or La Guerre's, could work to pattern and space, and fill up the outline of whatever subjects he was pleased to dictate. With princes, he dealt largely in kings receiving the oil of consecration and giving audience: for lords, he provided scenes of cere mony and state, and for soldiers and sailors he had abundance of labour by sea and land—navie in flames, cities besieged, and armies joining bat tlc. He planned a royal gallery for sculpture and painting—the walls exhibited niche and panel turn about, and the ceiling had three divisions for any brush that could depict earth and air and sea.

In the midst of all these employments he under took a second journey to Italy, for the twofole purpose of improving his acquaintance with Romai architecture, and purchasing pictures for his steady patron, Lord Burlington. This was in the year 1730; but what improvement he then made we have no means of estimating, inasmuch as none o his architectural works of the earlier period now survive in a perfect state; his mind, like that of Inige Jones, teemed with mighty undertakings, but here The designs of Kent were the parallel stops. throughout all their height and length, remarkable for no particular beauty; story was piled on story portico succeeded portico-but still no decisivo effect was produced; looking at parts as parts there might often be much to praise, but to scien tific excellence of combination, to say nothing o the felicitous invention of genius, this architect has The model of the palace which he de signed for Hyde Park, and which is still shown it Hampton Court, is a very plain performance; mas sive without magnificence, well fitted for a barrack or a manufactory, but surely unworthy of being called a palace. Such is my opinion; but the reader might justly complain if I omitted altogether the record of Lord Orford's far different estimate of Kent. "His taste," says his lordship, "was universally admired; and without enumerating particulars, the staircase at Lady Isabella Finch's, in Berkely Square, is as beautiful a piece of scenery, and considering the space, of art, as can be imagined. The Temple of Venus, at Stowe, has simplicity and merit, and the great room at Mr. Pelham's, in Arlington Street, is as remarkable for magnificence. I do not admire equally the room ornamented with marble and gilding at Kensington. The staircase there is the least defective work of his pencil, and his ceilings in that place, from antique paintings which he first happily introduced, show that he was not too ridiculously prejudiced in favour of his own historic compositions. Of all his works, his favourite production was the Earl of Leicester's house at Holkham, in Norfolk,—the great hall with the flight of steps at the upper end, where he proposed to place a colossal Jupiter, was a noble idea. How the designs of that house, which I have seen a hundred times in Kent's original drawings, came to be published under another name, and without the slightest mention of the real architect, is beyond comprehension. bridge, the temple, the great gate-way, all built I believe, the two first certainly, under Kent's own eye, are alike passed off as the works of another, and yet no man need envy or deny him the glory of having oppressed a triumphal arch with an Egyptian pyramid." The history of Holkham is perplexed and puzzling. The noble proprietor, the Earl of Leicester, claimed the merit of the design for himself, and said he only employed Kent to act as a better sort of clerk of the works. Some time after, the Earl took a fancy to prepare a splendid volume of plans, which should cost from ten to fifty thousand pounds; and one Brettingham was employed to arrange the materials; but before the book was ready the patron died, and behold Brettingham, to the astonishment of Walpole, boldly claimed the design of Holkham as his own. Little interest attaches to a controversy about such a design: it is heavy and monotonous, and stamped with all the faults, which were many, and all the beauties, which were few, of him who proudly wrote himself "Painter, Sculptor, and Architect."

Of landscape gardening, an art which "realizes painting and improves nature," Kent was, according to Walpole, "the inventor and maker." The elegant connoisseur enters into a very learned and ingenious discussion, the object of which is to prove, that though the poets of old have described gardens filled with flowers of all hues and fruits of every kind, and adorned them with statues, fountains, walks, bowers, and temples, still these were but the airy visions of the muse. In the poetic paradises of Spencer and Milton, however, it is impossible not to recognize an exquisite perception of beauty, and of that particular kind of beauty too, for the absolute invention of which Walpole claims honour to Kent. The easy winding or undulating line of beauty, which he so much extolled in all Kent's compositions, had been laid down as the primary rule by William Hogarth. That Kent in these creations had great merit there can be

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little doubt, but I think the amount of his merit is fairly stated, not by Walpole, but by Burgh, who, in his notes on the "English Gardener," says, "Bacon is the prophet, Milton the herald, and Addison, Pope and Kent were the champions of this true taste in gardening—because they abso-

lately brought it into execution."

The English gardens of the days of the Tudors and the Stuarts were more remarkable for the solid excellence of their productions, than for the varied beauty of their walks and the lustre of the landscape. Pears and plumbs and apples were enclosed within walls so thick and lofty, that foreigners supposed we defended our fruits by means of fortifications. All the picturesque beauty of the forest and hill was excluded from the view of those hapless ladies, in hoops and high-heeled shoes, who paced in secluded glory along the straight walks, and underneath the clipt yews, of this ver-These stately penfolds required dant fortress. something to enrich and enliven their insipidityand inventions with this view soon abounded. " Fountains, first invented for use," says Walpole, " which grandeur loves to disguise and throw out of the question, received embellishments from costly marbles, and at last, to contradict utility, tossed their waste of waters into air in spouting columns. Art, in the hands of rude man, had at first been made a succedaneum to nature : in the hands of ostentatious wealth it became the means of opposing nature; and the more it traversed the march of the latter, the more nobility thought its power was demonstrated. Canals measured by the line were introduced in lieu of meandering streams, and terraces were hoisted a opposition to the facile slopes that imperce unite the valley to the hill. Balustrades def those precipitate and dangerous elevation flights of steps rejoined them to the subjace from which the terrace had been dug. sculpture were added to these unnecessary nies, and statues furnished the lifeless spo mimic representations of the excluded sons o The difficulty and expense were the cons parts of those sumptuous and selfish soli and every improvement that was made was step further from nature. The trick of works to wet the unwary, not to refresh the r spectator, and parterres embroidered in parterres like a petticoat, were but the childish ende of fashion and novelty to reconcile greatr what it had surfeited on. To crown these tent displays of false taste, the sheers were a to the lovely wildness of form with which has distinguished each various species of tr shrub. The venerable oak, the romantic the useful elm, even the aspiring circuit of th the regular round of the chesnut, and the moulded orange tree, were corrected by suc admirers of symmetry. The compass and were of more use in plantations than the nu The measured walk, the quincunx a etoile imposed their unsatisfying sameness or royal and noble garden. Trees were heade their sides pared away; many French grove green chests set upon poles. Seats of mark bours and summer-houses terminated every and symmetry, even where the space was to

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to permit its being remarked at one view was so essential, that, as Pope said,

And half the platform just reflects the other."

The first who ventured to assert the independence of nature was Bridgman, who boldly threw down the bounding walls, and protected the garden from the intrusion of the hares and deer of the forest by substituting a sunk fence. Levelling, mowing and rolling followed; the eye now wandered freely over the wild domain, shut out before by the lofty walls, and the desire to invade its roughness was the natural consequence. "At that moment," says Walpole, "appeared Kent, painter enough to taste the charms of landscape, bold and opinionative enough to dare and to dictate, and born with a genius to strike out a great system from the twilight of imperfect essays. He leaped the fence and saw that all nature was a garden. He felt the delicious contrast of hill and valley changing imperceptibly into each other, tasted the beauty of the gentle swell or concave scoop, and remarked how loose groves crowned an easy eminence with happy ornament, and while they called in the distant view between their graceful stems, removed and extended the perspective by delusive comparison. Thus the pencil of his imagination bestowed all the arts of landscape on the scenes he handled. The great principles on which he wrought were perspective and light and shade. Groups of trees broke too uniform or too extensive a lawn; evergreens and woods were opposed to the glare of the champain, and where the view was less fortunate, or so much exposed as to be beheld at once, he blotted out some parts by thick shades to divide it into variety, or to make the richest scene more enchanting by reserving it to a further advance of the spectator's step. Thus selecting favourite objects and veiling deformities by screens of plantations—sometimes allowing the rudest waste to add its foil to the richest theatre, he realized the compositions of the great masters of painting. Where objects were wanting to terminate his horizon, his taste as an architect could bestow immediate termination. His buildings, his seats, his temples, were more the works of his pencil than of his compasses. We owe the restoration of Greece and the diffusion of architecture to his skill in landscape.

"But of all the beauties he added to the face of this beautiful country, none surpassed," continues Walpole, "his management of water. Adieu to canals, circular basins, and cascades tumbling down marble steps, that last absurd magnificence of Italian and French villas. The forced elevation of cataracts was no more. The gentle stream was taught to serpentize seemingly at its pleasure, and where discontinued by different levels, its course appeared to be concealed by thickets properly interspersed, and glittered again at a distance where it might be supposed naturally to arrive. Its borders were smoothed, but preserved their waving irregularity. A few trees, scattered here and there on its edges, sprinkled the tame bank that accompanied its meanders; and when it disappeared among the hills, shades descending from the heights leaned towards its progress, and framed the distant of light under which it was lost as it turned o either hand of the blue horizon."

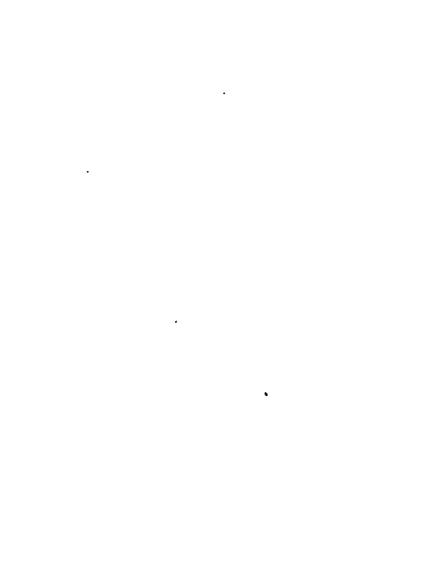
h is the glowing account of Walpole: the itments, however, which Kent wrought were iolly his own—the share of nature was great, f Pope was considerable, and the sunk fence dgman had levelled the way, and in some re dictated what was to be done. Pope extended but to five acres, but within nall space he contrived to display exquisite tried taste. The gloom of the grotto, which sted it with his house, made the light of the 1 into which it opened doubly delightfuletiring and again assembling shades, the groves, the larger lawn, and the solemnity termination at the cypresses that lead up to ther's tomb, were all managed with consum-The famous garden which Kent judgment. it for General Dormer was but an expansion of the poet; and the Prince of Wales's at n House was evidently from the same source. in gardening, notwithstanding the eulogium lpole, I cannot but think his taste was petty: were no majestic features in his landscapes; ired to the neat, the smooth, and the agreethe rough magnificence of nature was too for his pruning knife and spade. He, howaided in banishing uniformity and in admitature, and thus led the way to the beauty and our of succeeding artists. That all that he to do, had been exemplified ages before he orn, by nature herself, in many a chosen and ed nook of earth, I have no doubt: but I this is his best merit.

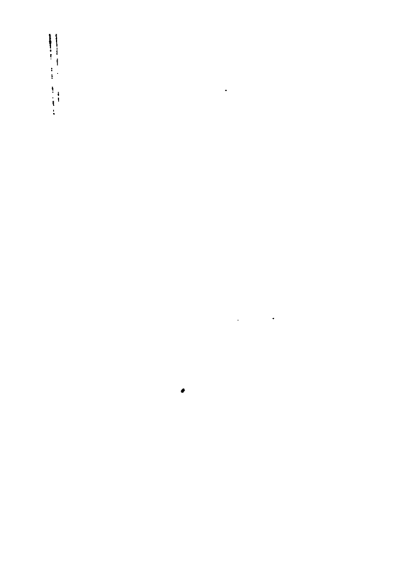
Kent enjoyed the rare felicity of maintaining his fame in painting, sculpture, architecture, and landscape-gardening till the last hour of his life. His manners are said to have been agreeable, nay, winning, and his stubbornness in all matters of taste was graciously placed to the account of his genius. With princes for his patrons and peers for his daily companions, he passed much of the latter period of his existence, and when he died at Burlingtonhouse, April 12, 1748, in the sixty-fourth year of his age, he was buried with honour in the vault of the noble house of Boyle, at Chiswick. " His fortune," says Walpole, "which, with pictures and books, amounted to about ten thousand pounds, he divided between his relations and an actress with whom he had long lived in particular friendship." His name was so famous in many ways in his own time, that it could not be omitted in these sketches; but I doubt whether any man would take it as a compliment now to be told that he painted a picture, planned a monument, designed a house, or laid out a garden as well as William Kent.

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## ICHARD EARL OF BURLINGTON.

CHARD BOYLE, third Earl of Burlington, and irth Earl of Cork and Ossory, was born in the ar 1695: his noble name had already been sociated with the highest honours of worth and ence, and his youth promised that its reputation ould not be lowered in his keeping. His station mmanded the best instruction; and he was an t pupil in whatever tends to refine taste. Before was of age he had distinguished himself by his ong love for all the liberal arts: he was already ell known as a patron of poetry and painting; it architecture was his chief favourite; nor did think it unworthy of his rank to study its prinples and make himself familiar with its technical tails. At an early age he learned to draw and sign; he sought knowledge at the best sources; studied the portfolios of Inigo Jones, and the agnificent structures of Palladio: indeed he ems to have neglected nothing except our own d Gothic architecture; for that he had ever udied this no one will ever believe who hears m confessing that he could see little either of ience or of beauty in the most splendid of our nglish cathedrals.

His fortune was ample, and his spirit was open nd generous. "Never," says Walpole, "was

protection and great wealth more generously and more judiciously diffused than by this great person, who had every quality of a genius and an artist, except envy. He spent great sums in contributing to public works, and was known to choose that the expense should fall on himself, rather than that his country should be deprived of some beautiful edifices. His enthusiasm for the works of Inigo Jones was so active, that he repaired the church of Covent Garden because it was the production of that great master; and purchased his gateway at Beaufort Garden, in Chelsea, and transported the identical stones to Chiswick with religious attachment. same zeal for pure architecture, he assisted Kent in publishing Inigo's designs for Whitehall, and gave a beautiful edition of the Antique Baths from the drawings of Palladio." The truth is, that Lord Burlington bore all the cost of Kent's Inigo. He also published at his own expense Castell's Villas of the Ancients, giving the profits of the work to the author; the Palladio was only for private distribution.

Burlington's taste in architecture was considered superior to his taste in poetry; yet, such is the fortune of life, the most eminent poet of the time was his friend and companion, while he bestowed his patronage on but an indifferent architect. All the paintings, carvings, buildings, and landscape gardens of Kent have reflected less honour upon his lordship's name than the single epistle of Pope. In the labours of Kent we may, however, read the taste of the peer; of his character we can gather some little from the page of the poet;

and Walpole assists us to a few touches, which, however, must be considered with caution, as it was his pleasure to view all men of title or station through a magnifying medium. Sobering down the splendid colours of friendship and of praise into the sedater hues of historical truth, we shall perhaps arrive at the conclusion that the Earl was an enthusiastic admirer of literature and art, rather than a man of natural taste and original genius. He who imagined Kent to be a great historical painter, might admire the poetry of Pope through implicit faith rather than just feeling. For his early-given and long-continued love of the architect as a painter, no better excuse can be offered than that it was the fashion of his day to look upon painting as the handmaid of architecture. Correct shape, good grouping, and glowing colours were all that was required for picturesque embellishment; and probably Lord Burlington thought that the shapeless gods, the heavy heroes, and allegorical personages of Kent were good enough to fill up empty panels, sprawl on coved ceilings, and perform evolutions in halls and on staircases.

He visited Rome in his twenty-first year, and returned a confirmed admirer of Palladio—a determined patron of art—and, to show the world that he was in earnest, he began to build, and gave Kent apartments in his own house, in which he lived and died. That worthy personage, John Bull, with all his boasted plainness, has never been the less apt to admire any man because he was a lord. To see a young peer, rich, accomplished, and of high descent, directing, like a working architect, the execution of his own plans

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in town and country, was calculated to imp feeling of his talents upon all minds. inquired from what sources his knowledge c they saw him raising a new front and a spl colonnade to Burlington House; they followed to Chiswick, and beheld another elegant stru arise under his eye; few knew, or perhaps of that the designs of those works were adopted the inventions of others, and that Palladio claim whatever was beautiful in both. It was and natural that a young nobleman, who sl such zeal to reap personal distinction, show favourably considered; and we need not w that ere long the name of Burlington was cl in general estimation, with those of Jones. and Palladio.

I am sorry to say that he made, in one re a bad use of the influence thus acquired: h insensible to the original genius of Vanbri during his life-time materially swelled th raised by men of classic taste against his fal and when he died, he exclaimed with the gram—

> " Lie heavy on him earth, for he Laid many a heavy load on thee!"

We must consider, however, that they were shippers of different gods; and perhaps the Vanbrugh smiled at the elegant tameness of lington's designs, as often as the other archecyebrow and shrugged his shoulders at the wil imprecedented splendours of Blenheim or (Howard. One was an original inventor—ad at once by the public, and by slow degrees add

into the lavour of cr other, by working t рa 1 ∍ved a name of note in his own tu , but which has ever h, since been on the w is the sure fate of all cop lawfully become heirs to the ne of wrought in other lands, and a three vears ago. No poet will cl. ıs much translating Homer or I ne should :e, excel Cowper or Car . would de had he written a Fairy your architectural cop takes a much le view of himself; he imagi es ne has achieved thing truly grand when he has persuaded a a peer to have a house, every pillar : rave of which can be justified from antique This servile spirit disgraces the archi our country. Greece will never sur ier to us the honour of her porticos, or Italy or ner elevations: and there is the more reason that we should dwell on the memories of such men as Wykeham and Vanbrugh, whose genius, whatever else we may say of it, has at least given us architecture that we can honestly call our own.

Of the time when Burlington obtained the notice of Pope there is no exact account. That it was early there is sufficient reason to believe. He is addressed by the poet in 1731 in a strain at once familiar and elevated: Pope claims an intimate acquaintance with his studies and designs; with his maxims in matters of taste; with the councils which he had squandered on his brother peers; and more than hints that others were profiting by the genius of his noble friend.—

"You show us Rome was glorious, not profuse,
And pompous buildings once were things of use;
Yet shall, my lord, your just, your noble rules,
Fill half the land with imitating fools,
Who random drawings from your sheets shall take,
And of one beauty many blunders make;
Load some vain church with old theatric state;
Turn ares of triumph to a garden-gate:
Reverse your ornaments, and hang them all
On some patched dog-hole eked with ends of wall."

The poet proceeds to unfold his own opinions in art; wisely urging the propriety of going hand in hand with nature, with the pencil as well as the spade.

"To build, to plant, whatever you intend,
To rear the column or the arch to bend,
To swell the terrace or to sink the grot,
In all let nature never be forgot;
But treat the goddess like a medest fair,
Nor over-dress nor leave her wholly bare.
Let not each beauty every where be spied,
Where half the skill is decently to hide.
He gains all points who pleasingly confounds,
Surprises, varies, and conceals the bounds."

We have already hinted that much of the praise which Walpole claims for Kent in landscape gardening, was the rightful property of Pope, who consulted the genius of the place in all. The poet thus magnificently concludes:—

"You too proceed, make falling arts your care, Erect new wonders and the old repair; Jones and Palladio to themselves restore, And be whate'er Vitruvius was before; Till kings call forth the ideas of your mind, Proud to accomplish what such hands design'd. Bid harbours open, public ways extend, Bid temples worthier of the god ascend, Bid the broad arch the dangerous flood contain, The mole projected break the roaring main, Back to his bounds the subject sea command, And roll obedient rivers through the land. These honours peace to happy Britain brings, These are imperial works and worthy kings."

se verses are worthy of the poet, and, in the sion of Dr. Johnson, far above the merits of d Burlington. "Except Lord Bathurst," says "none of Pope's noble friends were such as a good man would wish to have his intimacy them known to posterity: he can derive little our from the notice of Cobham, Burlington, or ingbroke." Pope, however, was a warm friend, I can easily believe that he was unconscious, le he sang, that such flights as he recominded were far beyond the power of the Earl of lington.

When he added the new front and the colonnade surlington House, Mr. Kent, to whom his lord-was willing to assign the merit of the plan, Horace Walpole, his friend and admirer, were in Italy: immediately on the return of the r he was invited, he relates, to a ball by the and as he passed under the gate by night he d not perceive the consummate beauty of the gn. "As we have few examples," says Horace, architecture more antique and imposing than colonnade, I cannot help mentioning the effect ad upon myself. I had not only never seen it, had never heard of it. At day-break, looking of the window to see the sun rise, I was sur-

prised with the vision of the colonnade that free. It seemed one of those edifices in fairy that are raised by genii in a night's time." this is a very graceful and classic colonnade nhas denied; and Lord Burlington, when the praised it, had no objection to claim it for his but, in truth, the design is almost all Palls and was borrowed from the palace of Countricati, at Vicenza. This splendid mansion chief ornament of Piccadilly, was on the pobeing sacrificed to the demon of street buithen raging in its neighbourhood, when George Cavendish had the generosity to pure and the taste to restore it in its original beau

Chiswick-house is a copy, with some devia of Palladio's splendid Villa Capsa, near Vic The earl had resolved, it seems, to set one of finest models of modern building before his trymen as an example and guide, but for, adapt the Italian design to the necessities of ruder climate; his lofty chimnies indeed away the sea-coal smoke, but our sterner sc and inclement skies demanded a more ma style. The villa of Chiswick is nevertheless tiful, though it be not in strict harmony wit genius of the place. The stateliness of the d and the want of domestic accommodation were visible, called forth remarks and lampoand among the rest, these verses from Lord terfield :--

> "Possessed of one great house for state, Without one room to sleep or eat; How well you build let flattery tell, And all mankind how ill you dwell."

e noble architect, it is said, asked Lord Hervhat he thought of his house. "House!" the other, "do you call it a house?—why, it little to live in, and too large to hang to one's ." Walpole says, "it is a model of taste, h not without faults, some of which are occal by too strict an adherence to rules and sym-Such are too many correspondent doors ices too contracted; chimnies between winand, which is worse, windows between chimand vestibules, however beautiful, but too secured from the damps of this climate. The s that support the ceiling of the corner drawom are beyond measure massive, and the d apartment is rather a diminutive catacomb 1 library in a northern latitude. The larger dignified by picturesque cedars, and the scenery of the small court that unites the nd new house, are, however, more worth than many fragments of ancient grandeur our travellers visit under all the dangers lant on long voyages." Chiswick house is the property of the munificent Duke of nshire, and a favourite residence. en the present mansion-house for the lord

en the present mansion-nouse for the lord of London was proposed, Lord Burlington ated Kent to send in a design, and, it is said, him privately with his own hand. The plan ince, the city surveyor, was preferred; and the building being nearly finished, his lord-vas consulted by the citizens concerning the person to carve the bas-relief on the pedi—his answer showed that he resented the formerly put upon him. "Employ the city n," said the earl: "why should you go out

of the city?—besides any body will do to cathe ornaments of such a building."—"The of works," says Walpole, "designed by Lord B lington, were the Dormitory at Westminster Schethe Assembly Room at York, Lord Harringte at Petersham, the Duke of Richmond's house Whitehall, and General Wade's in Cork-stre The two latter were ill-contrived and inconvenie but General Wade's had so beautiful a front, t Lord Chesterfield said, "as the general could live in it to his ease, he had better take a horover against it, and look at it." The noble are tect's fame is best secured by Pope's epistle. died in 1753, in the fifty-eighth year of his age.

Lord Burlington, in spite of Dr. Johnson's sne seems to have been a kind, condescending, a benevolent nobleman; conscious, but not vain, his personal accomplishments, and possessing the naturally graceful and conciliating manners, wh win the favour of all classes. By his influence a example, he strove to awaken a love of art a science among people of wealth and rank: and gave his time and his fortune freely to the fi therance of high pursuits. That he someting mistook a person of ordinary capacity for heaven-born genius, ought not, perhaps, to urged to his discredit; such blunders will always be common; your smooth and plausible pretend who talks, like Ancient Pistol. " as brave wor as a man could wish to hear on a summer's day will often succeed in the strife for immedia distinction against his betters:-

<sup>&</sup>quot;So hath it been since time was young, And so it still will be."

эd If, however, England has so accomplished as , sne duced many superio generosity, his kind mixing with men of quite enough to fleat ms n stream of fame that it deserved; not wonder if it has in buildings are not n signs by Inigo Jones, n preservo : 1 plans and elevations by 1 novle pa n: all of which show a taste for selecting what is beautiful, and some of them such skill in interior arrangement, as promises domestic accommodation to a greater extent than was bestowed on General He is deficient in vigour, in light and shade, and in the skill of adapting to our climate the designs which he hesitated not to own that he borrowed. Though well acquainted with all the varieties of combination and embellishment. his elevations are frequently plain, even to meanness; he was a lover of simplicity, but it is beauty only that safely dares to be simple; the justest geometric proportion, and the finest arrangement of parts, uniting into a splendid whole, like the members of the Apollo, may venture to dispense with the graces of ornament; but he who has not an eye formed by nature for the perception of harmonious unity, will do wisely to hide, as well as he may, his deficiency in embellishment. colonnade of Burlington House is indeed a work of beauty, and the octagonal room at Chiswick, with its fine columns, galleries, wreathed panels, niches, and upper light, is splendid, both as to ornament

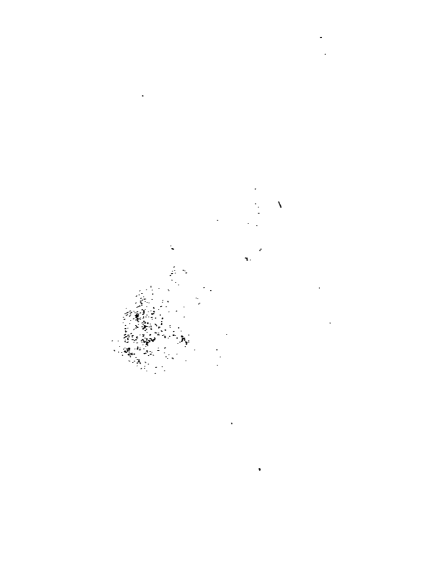
and proportion; but even in the happiest of his works there is a visible deficiency of original thought; we continually feel that we are in the land of the shadows of Jones and Palladio. Inigo was indeed the god of his idolatry. He looked on St. Paul's, when the last stone was laid, and thinking of the fallen portico of his master, exclaimed, "When the Jews saw the Second Temple, they reflected upon the beauty of the first and wept."

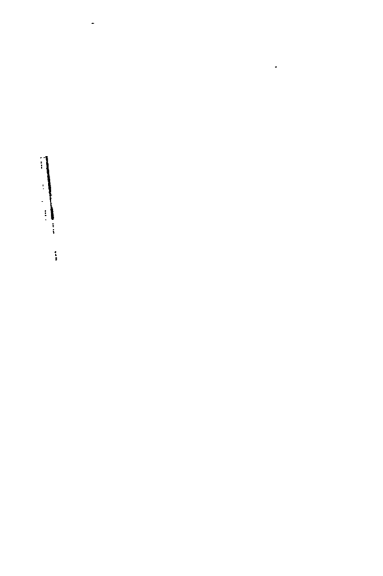
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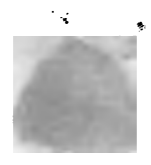
## SIR WILLIAM CHAMBERS.

A Scottish mercha t, who supplied Charles the Twelfth of Sweden with money and warlike stores, having suffered in fortune from receiving payment in the adulterated coin which the necessities of the king obliged him to issue, went over to Stockholm to seek redress for his losses. The death of Charles and the distress of his kingdom rendered this a business of time and difficulty. After remaining abroad for many years, the Scotsman returned to Britain, and took up his residence at Ripon. The legend of the family says that his ancestors, who, if we may believe it, had in older times been barons of Tartas in France, always spelt their names Chalmers; why he thought fit to change it, no one has said, but it is certain that when he settled in England, in 1728, he wrote it Chambers. His son, William, born in Stockholm, the subject of this narrative, was then a child two vears old. Neither the maiden name of his wife nor her country have ever been mentioned.

It would appear that the family connection still continued with Sweden, notwithstanding the change of residence, for we find young Chambers, as soon as he had received a fair education at Ripon School, appointed, at the age of sixteen, supercargo in a ship belonging to the Swedish East India Com-

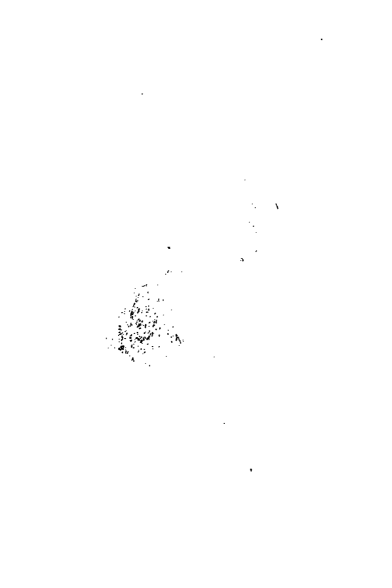


William ber





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the happiest of all his designs cannot be menti in comparison with some of the productio those distinguished foreigners, whose excelle Hardwicke pronounces him to have combined

Having made himself acquainted with Ro art, he supposed he knew enough; so wi visiting Sicily, where Greek works abound, h turned to England, and taking a house in Po street—then less obscure than now—comme the profession of an architect. I know not faith may be due to the tradition that po obliged him to quit Italy, but it is now certain the story of his having wrought as a carpent his arrival in London is without foundation. truth, this latter tale could never have been a dible one: a man cannot be a carpenter who chooses; he must learn the trade before he can for employment; and, moreover, Chambers w accomplished draughtsman, even during his vi Canton, and as such must always have been to command bread. To his skill as a draught he added a certain agreeable and winning partly the gift of nature, and partly the resu his intercourse with the world, which assisted in the pursuit of notice and patronage; no accident, to which we all owe more than we ca acknowledge, refuse to lend him a helping A tutor in architecture was wanted for the P afterwards George the Third, and the Earl of was informed by John Carr, of York, who consulted, that Chambers was very skilful, an conversation and manners not only unexcer able, but inviting. All this and more was firmed to Lord Bute by a personal inter

rs was introduced to the Prince, who bethe course of his studies, so much attached that, on his accession to the throne, he ed him royal architect, and promoted his on all occasions.

irst work, however, of any consequence on e was employed was Lord Besborough's Roehampton in Surry. "He delivered ordship," says Chalmers, "his plan as an t and his estimate as a surveyor, and on pplied to afterwards to know whether he undertake to complete the building himself money mentioned in the estimate, he readily ed, and in the execution of his contract id received that satisfaction which seldom result from the happy concurrence of pro-I taste and skill with the most distinguished er for punctuality and probity." The porthis villa, so celebrated in the world of has always been praised for the elegance roportions.

studies of his royal pupil, however, were aborious, nor were his works for the nobility time so numerous, as to prevent him from ng "Designs for Chinese Buildings," and, as infinitely more beneficial to his fame, his ise on Civil Architecture." The first of erformances was stared at, laughed at, and n; but the latter was very favourably l, and without question it merited the enment of the country. We had no fixed r settled rules by which excellence in archicould be judged: a palace or a church was precedent and by comparison, and unless

it happened to resemble something which time sanctioned, it was pronounced unclassic and barous. Something like the dawn of rules n indeed be found in the instructions and memo dums of Wren: and repeated allusions to the metrical beauty, and the elegant combination architecture, had been scattered over the page our poets and historians; but it was reserved Chambers to collect those fragments together, the results of his own observation and taste. compose a regular and elaborate treatise on art of design, accompanied by explanatory

gravings.

Chambers was not without talents for this dertaking, though no one will say that he equi in mental stature the standard of excellence se by Vitruvius. "An architect (says that vener authority) should be a writer and draughtsi understand optics, geometry and arithmetic; good historian and philosopher, well skilled in sic, and not ignorant either in physic, law or as He should possess a great and enterpri mind; be equitable, trusty and totally free from rice; ever disinterested, he should be less solici of acquiring riches than honour and fame by profession." It is not improbable that the sag ous Roman had some illiterate, presumptuous, parsimonious artist in his eye when he made ou list of desideranda: our countryman himself : a soberer view of the matter; yet I am afraid of our artists will abide the guage by which o he proposed to try their fitness for the profess "The business of an architect," says Chaml "requires him rather to be a learned judge ! a skilful operator, and when he knows how to direct and instruct others with precision, to examine, judge, and value their performances with masterly accuracy, he may truly be said to have acquired all that most men can acquire: there are but few instances of such prodigies as Michael Angelo, who was at once the first architect, painter, geometrician and sculptor of his time. The necessity of these qualities in one destined to direct and manage great works, to govern and controul numerous bands of clerks, inspectors, artificers, artists, workmen and labourers, must be sufficiently obvi-As at the present time few engage in any profession till qualified for the world by a proper school education at least, it must be supposed that to a competent proficiency in the learned languages the student adds a thorough knowledge of his own, so as to speak and write it correctly at least, if not elegantly. Proficiency in the French and Italian language is also requisite to him: not only that he may be enabled to travel with advantage, and converse without difficulty in countries where the chief part of his knowledge is to be collected, but also to understand the many and almost only valuable books treating of his profession, the greater part of which have never been translated. To those qualifications must be united genius, or a strong inclination or bias of mind towards the pursuit in question, without which little success can be expected. This genius must be of a complex sort, endowed with a vivacity and powers of imagination requisite to produce sublime or extraordinary compositions; and at the same time with the industry, patience and penetration necessary to investigate mathematical truths, discuss difficult, sometimes irksome subjects, and enter into details of various sorts often as tiresome as they are necessary."

Such are the qualities of mind and the extent of knowledge required for a true architect; and it would be well for the towns, and cities, and mansions, and churches of England, could every artist abide being measured by the standard of Cham-I am afraid that many consider the "strong inclination or bias of mind" enough for the task without the genius, or even the learning: and believe that a knack of stealing with discretion is enough to secure for them the fame of a Wren or a Vanbrugh. On all sides we have abundance of proof that architects, made such by academic rule and square, without any consultation of Minerva. are a flourishing race. He who can restore an old house to its original state, raise a portico according to the express image of something in Stuart's Athens, or, mixing together the elevations of a few fine temples and churches, extract, as it were, the square root of the whole, and call the result his own—such a man claims the name of architect. and wears without a blush the honours which are due only to those who invent and create. But though the publication of designs and plans of works of approved reputation materially increase the facilities of borrowing and plundering, it cannot be denied that they spread the knowledge of what is beautiful throughout the land, and awaken, where it would otherwise never have sprung up, a sense of elegance and grandeur. The Treatise of Chambers is still the only text book to which students can have recourse for instruction: it has also been all along of great assistance to experienced

architects; and even country gentlemen sometimes imbibe so much of the spirit of its pages as enables them to make designs of their own, and perhaps occasionally stumble upon beauty. Since those days Stuart and others have supplied us with the best examples of Athenian architecture; and gentlemen, and noblemen too, of learning and talent, have written well and wisely on the buildings of Rome and the temples of Greece; yet these are rather desultory dissertations on particular examples than treatises which lay the foundation stone, cover in the walls, and complete the building. would be well if some skilful and learned person would raise up a system of architecture, suitable to this climate, from the works of ancient Greece. in the same manner that Chambers has done from those of Rome. This, which would so greatly simplify the studies of the young artist, has been indeed attempted by Gwilt in his very judicious edition of Chambers: but we want a more extended work with ampler details and more numerous illustrations.

The buildings of Chambers have been censured for their multitude of little parts; and his "Treatise on Architecture" has something of the same fault. It is broken into no less than twenty-six portions; but such minuteness of division was in so far necessary, to the end that individual parts might be viewed and considered by themselves. We must never forget, however, that a door-piece, or chimney, or stair, however elegant in itself, must fit its place and harmonize as a member in the mansion, before it can be pronounced beautiful.

The following is the order of arrangement of yor. IV.

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this memorable Treatise: 1. Origin and progress of building. 2. Parts which compose the orders of architecture, and of their properties, application, and enrichments. 3. The orders of architecture in 4. The Tuscan order. 5. The Doric order. 6. The Ionic order. 7. The Composite 8. The Corinthian order. 9. Of pilasters. 10. Of Persians and Carvatides. 11. Of pedestals. 12. Of the application of the orders of architecture. 13. Of intercolumniations. arcades and arches. 15. Of orders above orders. 16. Of basements and attics. 17. Of pediments. 18. Of balustrades. 19. Of gates, doors, and piers. 20. Of windows. 21. Of niches and statues. 22. Of chimney-pieces. 23. Of profiles for doors, windows, niches, chimneys, &c. block cornices and extraneous entablatures. Of the proportions of rooms. 26. Of ceilings. To these were added an introduction concerning the natural genius and acquirements necessary for an architect: designs for casines, temples, gates, and doors: and an explanation of the principal terms employed in the science of architecture: the whole accompanied by such illustrations as the author supposed his text to require.

Chambers seems neither to have wanted knowledge, nor to have spared consideration and research to render his work worthy of public approbation. Here we have the progress of architecture traced from the wigwam to the palace, and may read in a sequence of examples, how rudeness grew into beauty, and coarse strength into splendour and magnificence. The writer urges all who hope for eminence to acquire mathematical knowledge in the first place, and then painfully examine the works of genius, modified as they all are and must be by the peculiarities of climate and material; to make themselves acquainted with the varieties of stone, and mortar, and wood; to study the nature of the country, the qualities of its soil, the properties of its water, and the influence of its air; and, above all things, obtain a thorough familiarity with the customs and modes of living of their own times, so that, in providing the elegant and the durable, the comfortable and commodious may be secured. He warns the student, that in a land where such various degrees of rank exist, every new employer will open a fresh field for investigation, and demand something peculiar. Having settled the plan, selected the materials, and prepared the foundations, he next demands masonry of the most beautiful kind and of the firmest workmanship. The horizontal beds, and the vertical joints of the stones must be close and fair; the mortar which cements them of the best quality; and the whole compactly built according to the true geometrical principles of construction. All that experience had taught him or study suggested, he pours readily in his Treatise; he seems to have retained none of those professional secrets, such as Wilson and Reynolds supposed they possessed. No one who desires the knowledge of an architect can acquire it without the Treatise of Chambers.

He professes an unbounded admiration for the Roman architecture, prefers it, without hesitation, to that of Greece, and calls upon all those who hope for distinction to study the works of the Italian artists. One of his biographers imputes this predilection to his "never having trod the

classical ground of Attica, nor even visited Sicily or Pæstum, where he might have beheld some of the most ancient and imposing works of the Grecian Republic." I am not sure, however, that his admiration would have been otherwise bestowed, even had he been acquainted with the whole range of Grecian architecture; the combinations in the works of the great Italian masters seem better suited for mansions and palaces and the daily purposes of modern life; the rank above rank of columns, the arcades and pavilions and towers afford a succession of rooms, and require stones of but an ordinary size in the construction; while the loftiness which want of horizontal space sometimes demands for our city buildings, would need colossal columns, and the Orders aggravated to such vast dimensions as could not but be fatal to the graceful fitness of the Grecian style. I cannot ascribe to any other cause the want of works of the true antique model in our architecture. Our travellers have helped us to descriptions, plans, and specimens, and yet few works of Attic simplicity and elegance have been the consequence, while good buildings in the Roman fashion abound. Our words are Greece! Greece! and our works are Italy! Italy! The Gothic tastes of our ancestors, I suspect, are still strong within us. Our love of the varied Roman comes of our attachment to the picturesque of the middle ages. I am afraid to write what I feel, that the admiration which we lavish on the majestic temples of Greece is not a little affected—it comes less from the heart than from classic education. I fear we cannot so readily appreciate exquisite symmetry and graceful

simplicity as picturesque magnificence, and that in more departments than one our sense of the beautiful is far less lively than our sense of the splendid.

Our author's notion of the importance of architecture seems sufficiently lofty; it answers many purposes, and tends, he tells us, "to preserve, to secure, to accommodate, delight, and give consequence to the human species. Without it, men are savages, dwelling in wretched huts or dripping caverns; indolent, dull and abject, with faculties benumbed, and views limited to the gratification of their most pressing necessities; but wherever societies are formed, and commodious buildings are found, they converse and live with ease, and taste the sweets of social enjoyments; there they are spirited, active, ingenious and enterprising; vigorous in body, speculative in mind; agriculture and arts improve and flourish; the necessaries, the conveniencies, and even the luxuries of life become abundant. Architecture then smooths the way for commerce, she forms commodious roads through marshes, fills up valleys, unites or levels mountains, throws bridges over deep or rapid waters, constructs canals of navigation, builds ships and contrives ports for their secure reception in the hour of danger. As the powers of gratification increase, fancy multiplies wants, till at length indolence or pleasure, vanity and superstition, fears and resentments, give birth to a thousand superfluous, a thousand artificial cravings, the greater part of which could not be gratified without the assistance of architecture; for splendid palaces, magnificent temples, costly dwelling houses, amphitheatres, theatres, baths and porticos, triumphal arches and

bridges, mausoleums, and lless similar inventions, are all either necess ments of ease and pleasure, or striking of wealth, of grandeur, and pre-emine present or past. Nor is architecture and defending, than prosperous in adorriching countries; she guards the ships of war, secures their boundaris cities, and by a variety of artful controlls the ambition and frustrate foreign powers; curbs the insole danger, the horror of internal controlls.

We can import paintings, pu tues, and thus bring the won doors; but we cannot move and must, therefore, travel to wealth nor strength can bring ling," says Chambers, " rouses the sight of great men or uno elevates the mind to sublime concept the fancy with numerous ideas; soning faculties in motion; he who with attentive consideration the veneral of ancient magnificence, or studiously exam splendid works of modern times, must have a notions far more extensive and superior to him information has been gleaned from the copi feeble imitators of those stupendous work must be in composition more animated, more and luxuriant; in design more learned, correct graceful; ever governed by a taste formed fountain head upon the purest models; an pressed with the effect of these great objects. some time or other in life have been the admi of most who either claim distinction or aspire to elegance, he must always labour with greater cer-

tainty of success."

No doubt his Treatise on Civil Architecture was the fruit of much research, study and travel; he had to collect and to compare the opinions of others, consult imumerable rare and costly books, add his own knowledge to the whole, and mould a work adapted to our raw and changeable climate. There is more incivility than justice in the remark, that his own structures were not of that high kind as to warrant implicit confidence in his precepts; a man may see and feel the excellence of a work which he cannot produce; we praise the sweetness of the pine-apple we know not how to rear-we shed tears at the pathetic song we have not the genius to write, and we are in a glow of admiration at the heroic deed we have not the strength to Since the leading spirits of the earth have abstained from disclosing the mysteries of their pursuits, we must be thankful to any hand that lifts the veil a little. No Homer has left us a critical dissertation on poetry; Inigo Jones has been silent concerning the secrets of his style; Shakspeare has not left a receipt for dramatic composition; Sir Joshua Reynolds wrote on every branch of painting save that in which he himself excelled; Nelson neglected to compose a work on naval tactics; and no one whispers that Wellington is writing on the art in which he beat great Napoleon. Chambers, though unworthy of being ranked as an architect with either Jones or Wren or Vanbrugh, has bequeathed us a book, that would do no dishonour to any of their names; it is the only British fountain at which the native student in architecture can drink. "The truths it inculcates," says Hardwicke, "and the proportions and forms it recommends, the results of long experience and repeated observation of structures which have stood the tests of centuries, cannot fail to impress upon every mind that there is a criterion of taste in architecture as well as in the other liberal arts; that genius is consistent with rules, and that novelty is not necessarily an improvement."

This treatise made a great impression; the royal pupil of Chambers had now become king; and the rise of the architect was not looked for in vain. He was among other things employed to lay out and improve the gardens at Kew. the spirit which presides over the grotesque productions of China kept away from his book, it cannot be concealed that it entered largely into his garden. Before the whole was completed, he perhaps began to feel that he was making a work of curiosity rather than of taste, and that certain familiar specimens of the fine arts of Pekin, exhibited on jars and teapots, had effectually prejudiced the public against the importation of any thing more lasting than crapes and china from that region. "The gardens at Kew," says the architect, in a kind of oblique apology, " are not very large, nor is their situation by any means advantageous, as it is low and commands no pros-Originally the ground was one continued dead flat, the soil was in general barren, and without either wood or water. With so many disadvantages it was not easy to produce any thing even tolerable in gardening, but princely munificence and an able director have overcome all difficulties and converted what was once a desert into an Eden." It must be acknowledged that Kew has no extensive views, is without variety of hill and dale, and wants, though Thames is at hand, that pleasant voice of the woods, the sound of running water; yet I can see no reason why an English landscape should be punished for its flatness with Turkish falbalas and Chinese chequer work. A predilection for the gardening of "the Celestial Empire," which he could not controul, was the cause of all this; and threw suspicion upon the taste of the monarch who patronized him. These decorations were finished in 1765, and so well pleased was Chambers with the work, that he hastened to tell the world what he had done in a splendid folio, entitled "Plans, Elevations, Sections, and Perspective Views of the Gardens and Buildings at Kew, in Surry, the seat of her Royal Highness the Princess of Wales." This book was instantly assailed by epigrams from the wits, and by dissecting dissertations from the critics; to these Chambers seems to have paid no attention he who has the monarch's favour is sure of the approbation of the court, and the man whom courtiers applaud and kings delight to honour may set criticism at defiance. He was made Comptroller of the Office of Works, and Surveyor General to the King: in 1768, a member of the Royal Academy. which he helped to establish; in 1771, the King of Sweden, in return for a present of the finished drawings of Kew Gardens, conferred on him the order of the Polar Star: and his own sovereign

allowed him to assume, in consequence, the usual style and title annexed to British knighthood.

The favour of kings, however, is never enjoyed without envy and seldom in peace. Sir William made a design for Lord Clive's villa at Claremont, in Surry-but that of Brown, the eminent landscape gardener, was preferred, and this occasioned a difference between the two artists which was never entirely reconciled. The learned and travelled Chambers considered the unlearned and untravelled Brown as an ignorant intruder—one whose mean education rendered him an unworthy antagonist to a knight of the Polar Star; and who, moreover, made light of the mystery of Oriental gardening, and was therefore entitled to no respect. Upon this he wrote and published, in 1772, his "Dissertation on Oriental Gardening," and in the introduction handled Capability Brown, as he was generally called, with little delicacy or deference. Now was the time for those who disliked Sir William for his influence with his sovereign as much at least as for his defective taste in architecture. to raise their voices and attempt to confound him and all his works. Of the numberless satires which the Dissertation called into life, the only one, however, which survives is the " Heroic Epistle," attributed for a time to Anstey, the author of the Bath Guide, but now known to be the work of Horace Walpole, with some aid from Mason the poet. When Warton was pressed in conversation to say what he knew about it, and whether it were not Mason's, he replied, "Ave, Sir, cut out by Walpole, but buckramed by Mason.'

Lord Orford, secure as he imagined in concealment, thus wrote of the work of Sir William and his own Epistle in 1784: "The great improvement suggested by Chambers was the abolition of geometrical lines and curves, and the contrary extremes of bareness, trimness, and serpentine walks, by which an equally disgusting monotony was produced. His remedy was to introduce an infinite variety of artificial embellishment; and thereby to effect continued surprise by objects totally new to the English eye, somewhat familiarized to Grecian forms. But the triumph of Chambers was of short duration: no sooner had the 'Heroic Epistle' followed so closely upon his Dissertation, than the national taste recovered from its aberration,-the wit and irony delighted-the delisale satire was universally relished, pointed as it was by political allusions. The gardens of Kien-Long transplanted into England were made to contain the court, and so concluded the Chinese controversy."

Of this epistle, which came so opportunely to the succour of native taste against the Chinese invasion, personal spleen was undoubtedly the main inspiration. Chambers had offended Mason by publishing the Dissertation so soon after his "English Garden;" and his crime, in the eyes of Walpole, was no less than using his elaborate work as a weapon to deter the king from introducing classic improvements into the gardens of Richmond. The main doctrines of the Dissertation had, however, been made public some years before the English Garden of Mason appeared; and there is no better foundation than surmise for the suspicion of Walpole. Some specimens of this cessful epistle may amuse the reader; it comme thus:—

"Knight of the Polar Star, by fortune placed To shine the cynosure of British taste; Whose orb collects in one refulgent view The scatter'd glories of Chinese verth; And spreads their lustre in so broad a blaze, That kings themselves are dazzled while they g O let the muse attend thy march sublime, And with thy prose caparison her rhyme; Teach her, like thee, to gild her splendid song With scenes of Yuen-Ming, and sayings of Li-Ts

It must be acknowledged that the lofty and brous language of Sir William's Dissertation imitated with much skill in the Epistle, and the poet has aptly caparisoned his rhyme fron turgid sentences of the architect. "In their woods," says Chambers, "serpents and lizard many beautiful sorts, crawl upon the ground, innumerable monkies, cats, and parrots clas upon the trees. In their lakes are many isla some small, some large,—amongst which are stalking along, the elephant, the rhinoceros, dromedary, the ostrich, and the giant bab They keep in these enchanted scenes a surpr variety of monstrous birds, reptiles, and anii which are tamed by art, and guarded by enorr dogs of Tibet, and African giants in the habi magicians. Sometimes in this romantic excui the passenger finds himself in extensive rece surrounded with harbours of jessamine, v and roses; where beauteous Tartarean dam in loose transparent robes that flutter in the im with rich wines, and invite him to sweets of retirement on Persian carpets of Camusakin down." The poetic verese ludicrous passages scarcely comes up ginal:—

est we here, but at our magic call ies shall climb our trees, and lizards crawl; dogs of Tibet bark in yonder grove, parrots prate, there cats make cruel love; ne fair island will we turn to grass, the queen's leave, her elephant and ass; from Africa shall guard the glades biss our snakes, and sport our Tartar maids; anting these, from Charlotte Hayes we bring els alike adroit to sport and sting."

are, however, parallel passages of a more ast: and here again Sir William is not done in ornate splendour. "Their scenes' he observes, " are composed of gloomy gibbets, crosses, wheels, and the whole of torture are seen from the roads. they conceal in cavities on the summits ghest mountains, founderies, lime-kilns, works, which send forth large volumes and continued volumes of thick smoke, to these mountains the appearance of

Here the passenger from time to time ed with repeated shocks of electrical ime earth trembles under him by the power ed air." These are "brave words," but boner was obliged to ask the aid of other ins to "caparison" his version.

to our lawns of dalliance and delight we the groves of horror and affright;

This to achieve no foreign aids we try,
Thy gibbets, Bagshot, shall our wants supply;
Hounslow, whose heath sublimer terror fills,
Shall with her gibbets lend her powder mills.
Here too, O king of vengeance, in thy fane
Tremendous Wilkes shall rattle his gold chain,
And round that fane on many a Tyburn tree
Hang fragments dire of Newgate history:
On this shall Holland's dying speech be read,
Here Bute's confession and his wooden head."

The laugh raised by these satiric rhymes in due season died quietly away; and Chambers, abandoning Chinese pagodas and eastern bowers, confined himself to Roman architecture. Of many buildings which he designed, the most remarkable is Somerset House-a work magnificent in extent, abounding in splendid staircases, and exhibiting considerable skill in the interior arrangements, but heavy and cumbrous withal. He had more than Inigo Jones's admiration of rustic work; and his passion for a multiplicity of little parts was quite peculiar. That massive breadth, so much required in all works that are proposed to endure. admits not of many minor graces; and the airy and graceful Corinthian refuses to harmonize with frosted pilasters and rusticated columns. structure, it is true, is as yet but a fragment; but, even making ample allowance for this, there are errors in its detail which nothing can remove. On the side next the Thames a portico stands on the summit of a semicircular arch, the bases of two out of its four columns resting on the hollow part, and giving an appearance of insecurity altogether intolerable in archite**cture.** The vases on the summit are alike unmeaning and inclegant.

with all its defects—and they are not few—Somerset House must be classed among the finest of our later public buildings; indeed I know hardly any that ranks before it except the Bank of England and the Post Office:—it brought the architect an income during its erection of two thousand pounds a-year, and greatly increased his

reputation at home and abroad.

When Chambers grew old, he retired a little from public business, and enjoyed the company of men celebrated for their genius or their witamongst whom we may number Johnson, Goldsmith, Reynolds, Burney, and Garrick. He also presided occasionally at a little convivial association called the Architects' Club, who met once a month at the Thatched House. His wife, to whom he was united in his youth, was his constant companion; and he delighted in his children, of whom he had five, viz. four daughters and one son: the latter married one of the daughters of Admiral Lord Rodney. Towards the close of his life he was afflicted with an asthmatic complaint, which obliged him to use an inhaler, and other artificial means of respiration; these ceased to afford relief, and nature gave way on the 8th of May, 1796, when he had reached his seventy-first He was buried in Westminster Abbey.

The fame of Chambers depends upon his Treatise on Civil Architecture, and that will probably be lessened when even a man of real genius takes up the subject; nevertheless he will always be considered as a benefactor to art, and mentioned with respect as the first Englishman whose pen offered us systematic instruction in a profession of

great usefulness and elegance. As to his other merits I transcribe, for I feel their truth, the words of Mr. Hardwicke. "To Sir William Chambers we are indebted for many improvements in the interior decoration of our buildings. He introduced a more graceful outline, an easy-flowing foliage, and an elegant imitation of such flowers and plants, and other objects in nature, as were best adapted to the purposes of architectural ornament.' It may be added, that he spared no pains to instruct his masons and carvers, and had the judgment to select the most expert and skilful. All his designs are beautifully executed.

END OF VOL. IV.

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